President promises to revive economy

Teresa Hunt
Associated Press
Washington — President Clinton is expected to use his final presidential address to American businesses to outline a way to growth, business leaders Monday, promising a plan to revive the economy through a painful package of tax increases and spending cuts.

"We have to face the fact that, to make the changes that our country needs, more Americans must contribute to the success so that all Americans can do better tomorrow," the president said.

"But I can assure you of this: the days when many Americans were going to pay more and get less, to spend more and get less... are over," he added.

The speech previewed what will be a grueling Congress Wednesday in outlining details of his program to cut the American’s taxes and jobs, it also spurred an intense public backlash like never before.

President Clinton acknowledged the public’s frustrations.

"We will make some mistakes," Clinton said.

"And if you want to see an example of what we’re going to do, look for us to make some mistakes," Clinton told the politically divided business people.

The conference’s paid an estimated $600,000 in scholarships and prizes are going to be distributed.

"We expect that decrease," said UI President Bruce Harreman.

"We thought he hit the nail on the head with that," a reader in the audience said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"Per capita state budget is growing slowly, but the state budget is growing slowly, but the state budget is growing slowly," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.

"That brings the likelihood of a steady decrease," UI President Bruce Harreman said.
The drug was introduced in 1990 and is approved to be used by those who have been previously pregnant or are breastfeeding. It is not 100% effective and failure rates depend on whether or not the pills are taken correctly. The pill contains the hormones progestin and estrogen, which work together to prevent pregnancy by stopping ovulation and thickening the lining of the uterus to prevent implantation. It is recommended to start taking the pill at the same time each day to ensure consistent hormone levels.

Depo-Provera, on the other hand, is a long-acting contraceptive that provides protection against pregnancy for up to 13 weeks or 3 months. It contains the hormone progestin and works by releasing hormones into the bloodstream through a small, slow-release implant that is inserted into the arm. This method is highly effective, with failure rates of less than 1% per year if used correctly.

It is important to note that both Depo-Provera and the pill have their own set of benefits and drawbacks. The pill is convenient and can be taken orally, while Depo-Provera requires less frequent injections but may cause side effects such as weight gain and irregular bleeding.

Ultimately, the choice between the pill and Depo-Provera should be made in consultation with a healthcare provider, taking into account individual preferences and medical history.
Punxsutawny Phil Says...

Three more weeks of winter!

Might as well get it on...

SALE!

20-50% off

This is the week for Great Savings on winter's best Hawkeye Apparel. Super Selection and the Best Prices of the semester!

University Book-Store
Iowa Memorial Union The University of Iowa

Metro & Iowa

DESIGN CONTEST HELD

Gum, toothpicks problematic for UI engineers

Mary Gougherty - The Daily Iowan

Engineering students decided the building material of the future would be gum, toothpicks and triangular-shaped wood.

"We're still working out a few kinks, but they certainly have possibilities," said Mike Hillaker, UI senior, who helped organize the event.

The assignment was to construct an arch similar in shape to the St. Louis arch using the building materials. Hillaker said he had used gum and toothpicks before, but "I was much more stuck that day."

Half of the gum and UI senior Margo Melendez was on top.

"We probably won't get it built as fast as we want," she said. "We'd like to have it finished by next Friday.

Obviously, I haven't learned anything in my four years here."

Precipitation Levels Above Normal

Steve P. Rosenfeld Associated Press

DES MOINES - The past three months have been the wettest January- to-February period on record for Iowa. The statewide average of 6.17 inches of precipitation was 1.28 inches above normal in January and 0.94 inches above normal in February.

The only highest totals for the February period were recorded in the southeastern part of the state. The highest total was 1.17 inches at Carthage, but February precipitation ranged from 0.42 to 1.40 inches in the southwest to 0.35 inches at Bloomfield in the southeast.

According to freshman Chris Rinneggs, another of the contest organizers, about 1,200 pieces of bubble gum and 2,500 toothpicks were used in all the bases submitted by the 21 groups.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings.

"I think getting all the unused bubble gum - for one of the other contestants, but we tested the materials, the things a little stronger.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.

"It's a little too redundant but it'll be nice for fun," said Cummings. "We're not really using engineering principles.

"We're not really using engineering principles," said Jeff Cummings, a sophomore. "Obviously I haven't learned anything in my four years here.
Jobless increase typical for January, say analysts

Mike Glover

Business Editor

Although some jobless benefits have been paid out to unemployed Iowans during the first month of 1993 than last December, govern-
ment officials and the change was typical for this time of year and not necessarily indicative of a worsened economic situation. According to the Department of Employment
Services, 4,300 new cases of unemployment were filed during the first month of 1993, compared to 4,000 in December and 4,300 in January of 1992.

"It's too early to determine what the trend is going to be," said Robyn Teter, a labor market analyst with the Iowa Economic Services Department. "The winter months are always high for a variety of reasons. It's too early to determine if the increase in unemployment is due to layoffs that usually occur at the end of the holiday season, or if it's just due to a normal seasonal fluctuation. Whatever the reason, it's too early to determine if there is a trend." It's easy to see why joblessness is a concern in the winter months. The months of December and January are the traditional vacation months for many, and the end of the holiday season is the time when many firms close for new year's vacation time. Layoffs are also common at this time, as firms often reduce their workforce due to the increased cost of doing business during the holiday season. However, the increase in unemployment is not necessarily indicative of a worsening economic situation. It's possible that the increase in joblessness is simply due to a normal seasonal fluctuation. Labor market analysts often look at a variety of factors when trying to determine whether there is a trend in unemployment. They consider factors such as the number of new cases of unemployment, the number of people filing for unemployment benefits, and the number of people receiving unemployment benefits. They also look at factors such as the number of jobs available and the number of people looking for work.

"The increase in unemployment is not necessarily indicative of a worsening economic situation," said Teter. "It's possible that the increase is simply due to a normal seasonal fluctuation. Labor market analysts often look at a variety of factors when trying to determine whether there is a trend in unemployment."
POLICE
April 26, 1974. Donald J. Yen, 21, was charged with having a knife at 10:30 a.m. on Feb. 15 at 2 a.m.
Car A. Allen, 42, 729 Iowa Ave., charged with driving without a license at 9:15 a.m., was released.
Linda S. Mucklow, 32, 113 Main St., was charged with speeding at 1:30 a.m.
June J. Kinley, 57, 303 5th Ave., charged with driving without a license at 11:50 p.m.
William J. King, 21, 207 10th Ave., charged with driving without a license at 10:30 p.m.
Laud M. Nelson, 36, Cedar Blvd., charged with having a knife at 3:30 a.m.

COURTS

LEGAL MATTERS

EVENTS

POLICE

MARRIAGE APPLICATIONS

BIRTHS

Intrroducing the most affordable color Macintosh® system ever. The new Macintosh® Color Classic® computer gives you a sharp, bright Sony Trinitron display, built-in audio, file sharing, networking, and more. And the new compact Apple® StyleWriter II printer delivers stunning, laser-quality output while still fitting within your budget. See this new system today at your Apple Campus Reseller. Where you'll get special student pricing, as well as service during college! And discover the power of Macintosh. The power more college students choose. The power to be your best.

Charles R. Trimme and Gillian L. Krueger both of Iowa City on Feb. 15.

BIRTHS

MARCUS SCHWARTZ to Jeanne E. McCaughey both of Iowa City on Feb. 15.

EVENTS

Nancy D. Dyer and Laura L. Loomis both of Coralville on Feb. 15.

Charles H. Trimme and Gillian L. Krueger both of Iowa City on Feb. 15.

You can earn $150 by Spring Break and SAVE LIVES by Donating Plasma Twice A Week ($30 per week) CALL TODAY - 3-71-4711

The Daily Iowan - Iowa City, Iowa - Tuesday, February 15, 1974 - 5A
ON VIEW

OPEN LETTER

Open letter to LISA

Candidate 1990

Dear Candidate 1990,

It was a thrill to see you all at the Monday Night Mace...
for gypsy minorities has formed a political party to ease the terrible conditions they face in the Czech Republic, a country that has been described as "very bad" for the gypsies. The party, called the R.O.I. (Roms Initiative), was founded in 1998 by a group of gypsy leaders who had been forced to leave Romania because of a drug epidemic and political promises of new roads and independence. The party and its members have been fighting for the rights of gypsies to live in peace and dignity, and they have been calling for a new trial in which all evidence and evidence of the old age during socialism when they were criminals. Following the Velvet Revolution of 1989, the Czech government's policies towards gypsies were criticized by many politicians, including the late President Vaclav Havel, who said that the situation of gypsies was "horrible". The R.O.I. has been led by Gabor Milan, who was convicted of emphysema and congestive heart disease in 1996 and served a six-year prison term. His wife, Marita, has been fighting for his release and has been traveling extensively to raise awareness about the discrimination faced by gypsies in Europe. The party has been advocating for the rights of gypsies to live in peace and dignity, and they have been calling for a new trial in which all evidence and evidence of the old age during socialism when they were criminals.
The Daily Iowan

What's the deal?

This is the third of six weekly drawings for $175 each week in COLD CASHER presented by The Daily Iowan. This ad will appear in The Daily Iowan each Tuesday through April 29. Readers simply fill in the coupons that appear in the paper and enter at the participating stores. Three winners will be drawn each week ($100, $50 and $25) from the coupons dropped off at the stores that week and will be announced in the following Tuesday's paper.

To enter this week, just:

1. Fill out coupon(s) with your name, address, and phone number.
2. Clip out the coupon(s). Entries must be made on coupons clipped from The Daily Iowan.
3. Drop coupon(s) in entry boxes at participating stores now through Monday, Feb. 22 at 10 a.m.
4. Limit one coupon per person, per store. Coupon(s) placed in the wrong store box will be disqualified.

Note: There are 16 coupons on this page. The more stores at which you enter, the better your chances of winning.

DI staff & families are ineligible.

COLD CASH

The Great Midwest Fundraising Drive for Iowa State Athletics

The University of Iowa, Ames, Iowa, Thursday, February 19, 1993

VOTING

Continued from Page 1A

more—President Rawlings and Wilcox. Rawlings said he believes student voting is "very important that students talk to the candidates," and Rawlings is currently running for the third term in the UI student government. UI President Hunter Rawlings said, "We've been disappointed by student turnout in the past.

"It's not a majority of students who vote. "We've been hoping to buck this year." But Barsic, who said she didn't vote in 1980, said, "I voted this year, and it was easy."

Barbic, who said she didn't vote in 1980, said, "I voted this year, and it was easy."Rawlings said he believes student voting is "very important that students talk to the candidates," and Rawlings is currently running for the third term in the UI student government. UI President Hunter Rawlings said, "We've been disappointed by student turnout in the past.

"It's not a majority of students who vote. "We've been hoping to buck this year." But Barsic, who said she didn't vote in 1980, said, "I voted this year, and it was easy."
John Skylas
The Daily Iowan

The Hawkeyes look to rebuild at the women's basketball season tonight with a game against Carver-Hawkeye Arena and Illinois. The team has struggled this season with a record of 11-6. The Hawkeyes will be looking to improve their season with a win at Carver-Hawkeye Arena.

Defensive scoring is a key factor for the Hawkeyes, who are averaging 78.6 points allowed per game. The team's defense will be tested against the Illinois Fighting Illini, who are averaging 84.2 points per game.

The Hawkeyes' defense struggled against the Ohio State Buckeyes in their last game, allowing 92 points in the 93-92 loss. The team will need to improve their defense if they hope to win tonight.

Mike Foster
The Daily Iowan

The Hawkeyes are looking to rebuild their season with a win tonight against the Illinois Fighting Illini. The team has struggled this season, but with a win tonight they can move back to .500 in the Big Ten.

The Hawkeyes' defense will be key if they hope to win tonight. They need to hold the Illinois Fighting Illini to less than 70 points to have a chance at winning.

The Hawkeyes need to improve their rebounding with a victory at Notre Dame. They have struggled with rebounding all season, but with a win tonight they can move back to .500 in the Big Ten.
SCORING

Quiz Answer

1. The NCAA

Top 25 Schedule

ALL TIMES 7:30 PM EST

Midwest
1. Wisconsin at Ohio State, 8:00 PM
2. Illinois at Michigan State, 8:00 PM
3. Purdue at Iowa, 8:00 PM
4. Indiana at Nebraska, 7:00 PM
5. Michigan at Penn State, 8:00 PM

East
1. Connecticut at Syracuse, 7:00 PM
2. Wake Forest at Duke, 7:30 PM
3. North Carolina at Maryland, 8:00 PM
4. Georgia Tech at Georgia, 7:00 PM
5. Wake Forest at Duke, 9:00 PM

West
1. USC at Stanford, 7:00 PM
2. UCLA at Arizona, 8:00 PM
3. Arizona State at UCLA, 8:00 PM
4. UCLA at Arizona, 8:00 PM
5. USC at Stanford, 9:00 PM

Men's Hoops Schedule

March 12
1. North Carolina at Wake Forest, 7:30 PM
2. Duke at Virginia, 9:00 PM

March 13
1. Connecticut at Syracuse, 7:00 PM
2. Wake Forest at Duke, 9:00 PM

March 14
1. USC at Stanford, 7:00 PM
2. UCLA at Arizona, 8:00 PM

March 15
1. Michigan State at Indiana, 7:00 PM
2. Minnesota at Purdue, 9:00 PM

March 16
1. Florida at Kentucky, 7:30 PM
2. Florida State at Virginia, 9:00 PM

March 17
1. Kentucky at Florida, 7:30 PM
2. Virginia at Florida State, 9:00 PM

March 18
1. Indiana at Michigan State, 7:30 PM
2. Purdue at Minnesota, 9:00 PM

March 19
1. North Carolina at Wake Forest, 7:00 PM
2. Duke at Virginia, 9:00 PM

March 20
1. Connecticut at Syracuse, 7:00 PM
2. Wake Forest at Duke, 9:00 PM

March 21
1. USC at Stanford, 7:00 PM
2. UCLA at Arizona, 8:00 PM

March 22
1. Michigan State at Indiana, 7:00 PM
2. Minnesota at Purdue, 9:00 PM

March 23
1. Florida at Kentucky, 7:30 PM
2. Florida State at Virginia, 9:00 PM

March 24
1. Kentucky at Florida, 7:30 PM
2. Virginia at Florida State, 9:00 PM

March 25
1. Indiana at Michigan State, 7:30 PM
2. Purdue at Minnesota, 9:00 PM

March 26
1. North Carolina at Wake Forest, 7:00 PM
2. Duke at Virginia, 9:00 PM

NHL Scoring Leaders

- NHL Team Stats

NHL Tonight

- AT&T Money Leaders

- WTA Money Leaders

ARENA FOOTBALL: Coming to Iowa?
Continued from Page 18

"I don't think it's that much," Foster said.

Foster pointed out the 15,000-seat arena and the possibility that the attendance could reach 18,000.

"They have a history of playing in a full stadium," he said.

Foster said that the arena would be the centerpiece of a new sports complex that would include a 2,000-seat indoor arena for wrestling and a 3,000-seat outdoor arena for track and field.

HAWKEYES: Barnes looks to break slump
Continued from Page 18

"We're getting better every day," Barnes said. "We're working hard in practice and we're playing well in games.

"Everybody's looking for a win, and that's why we're working so hard," he added.

Barnes also said that the team is ready to face Iowa's defense.

"We're prepared for their defense," Barnes said. "We know what they're going to do, and we're ready to handle it.

"We're looking forward to this game," he added.

Barnes said that he is confident in his team's ability to win.

"We're confident in our ability to win," he said. "We know we can do it, and we're going to do it.

"We're ready to take it to the next level," he added.

Barnes said that the team is working hard to get better and that they are ready for the challenge.

"We're working hard to improve," Barnes said. "We're looking forward to this game, and we're ready to take it to the next level.

"We're confident in our ability to win," he added. "We're ready to take it to the next level."
St. Louis sings the Blues in 4-1 loss

Associated Press

NEW YORK — The New York Rangers took two breakaways but lost both and then lost out on a chance. Ed Olcyzk and Alain Bouchard scored on solo dashes in the second period to give the Rangers a 4-1 lead, and that was the margin at the end of the game.

Mike Vickerslik cracked in for the leading goal, scored at 1:04 of the second period after the Rangers had worked the puck all the way from behind their own net. The Rangers then had a chance to tie the game after nine minutes, but New York goalie Curtis Joseph stopped both goals.

The two breakaways seemed to come back to haunt the Rangers. In the first period, in which they took a 1-0 lead, they could not score when the Rangers had a 13-game scoring opportunity. In the second period, in which they took a 13-game scoring opportunity, they scored twice on the same penalty.

The Blues took two shots on goal, a chance to take the lead after the first period and a chance to take the lead after the second period. The Blues scored on both shots. The Blues scored on the second chance after the first period. The Blues scored on the second chance after the second period.

The Blues' Dave Lowry, left, gets tangled up by the Rangers' Doug Weight and goalie John Vanbiesbrouck at Madison Square Garden Monday. New York picked up a 4-1 victory.

NHL Standings

<table>
<thead>
<tr>
<th>Team</th>
<th>Wins</th>
<th>Losses</th>
<th>Ties</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington</td>
<td>28</td>
<td>22</td>
<td>6</td>
<td>56</td>
</tr>
<tr>
<td>New Jersey</td>
<td>27</td>
<td>24</td>
<td>3</td>
<td>54</td>
</tr>
<tr>
<td>Pittsburgh</td>
<td>15</td>
<td>37</td>
<td>2</td>
<td>52</td>
</tr>
<tr>
<td>Islanders</td>
<td>9</td>
<td>33</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>Vancouver</td>
<td>7</td>
<td>43</td>
<td>2</td>
<td>27</td>
</tr>
<tr>
<td>Minnesota</td>
<td>5</td>
<td>48</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>3</td>
<td>41</td>
<td>3</td>
<td>20</td>
</tr>
</tbody>
</table>

Dave Lowry, left, gets tangled up by the Rangers' Doug Weight and goalie John Vanbiesbrouck at Madison Square Garden Monday. New York picked up a 4-1 victory.

NHL Bledsoe tells of life at league's combine

Drew Bledsoe

For The Associated Press

INDIANAPOLIS - I was looking forward to the NFL scouting combine ever since I decided to pass up the senior year at Washington.

There was the whole hype about being the first time out of the pocket and under center could be up close. They had the opportunity to see some of the other quarterback candidates in the Senior Bowl and other post-season all-star games, but as a member of the NFL team I thought I had the edge.

Most of the teams that might have been interested in me only saw me on videotape before now. The try in the combine got me off to an embarrassing start for me. I was supposed to catch an early pass but the pass never came. In fact, in my two attempts, I thought I should call someone, ope their alarm clock, and try again. It was the wrong warning.

The league tried to get me off to a fast start in the first period. In the second period, in which the league took a 13-game scoring opportunity, they scored twice on the same penalty.

The NFL's second round projection of the offense was blunted for the first time during the combine. I will be back next year.

The NHL's second round projection of the offense was also blunted for the first time during the combine. They lost me.

Bledsoe tells of life at league's combine

Drew Bledsoe

For The Associated Press

INDIANAPOLIS - I was looking forward to the NFL scouting combine ever since I decided to pass up the senior year at Washington.

There was the whole hype about being the first time out of the pocket and under center could be up close. They had the opportunity to see some of the other quarterback candidates in the Senior Bowl and other post-season all-star games, but as a member of the NFL team I thought I had the edge.

Most of the teams that might have been interested in me only saw me on videotape before now. The try in the combine got me off to an embarrassing start for me. I was supposed to catch an early pass but the pass never came. In fact, in my two attempts, I thought I should call someone, ope their alarm clock, and try again. It was the wrong warning.

The league tried to get me off to a fast start in the first period. In the second period, in which the league took a 13-game scoring opportunity, they scored twice on the same penalty.

The NFL's second round projection of the offense was blunted for the first time during the combine. I will be back next year.

The NHL's second round projection of the offense was also blunted for the first time during the combine. They lost me.

Bledsoe tells of life at league's combine

Drew Bledsoe

For The Associated Press

INDIANAPOLIS - I was looking forward to the NFL scouting combine ever since I decided to pass up the senior year at Washington.

There was the whole hype about being the first time out of the pocket and under center could be up close. They had the opportunity to see some of the other quarterback candidates in the Senior Bowl and other post-season all-star games, but as a member of the NFL team I thought I had the edge.

Most of the teams that might have been interested in me only saw me on videotape before now. The try in the combine got me off to an embarrassing start for me. I was supposed to catch an early pass but the pass never came. In fact, in my two attempts, I thought I should call someone, ope their alarm clock, and try again. It was the wrong warning.

The league tried to get me off to a fast start in the first period. In the second period, in which the league took a 13-game scoring opportunity, they scored twice on the same penalty.

The NFL's second round projection of the offense was blunted for the first time during the combine. I will be back next year.

The NHL's second round projection of the offense was also blunted for the first time during the combine. They lost me.

Bledsoe tells of life at league's combine

Drew Bledsoe

For The Associated Press

INDIANAPOLIS - I was looking forward to the NFL scouting combine ever since I decided to pass up the senior year at Washington.

There was the whole hype about being the first time out of the pocket and under center could be up close. They had the opportunity to see some of the other quarterback candidates in the Senior Bowl and other post-season all-star games, but as a member of the NFL team I thought I had the edge.

Most of the teams that might have been interested in me only saw me on videotape before now. The try in the combine got me off to an embarrassing start for me. I was supposed to catch an early pass but the pass never came. In fact, in my two attempts, I thought I should call someone, ope their alarm clock, and try again. It was the wrong warning.

The league tried to get me off to a fast start in the first period. In the second period, in which the league took a 13-game scoring opportunity, they scored twice on the same penalty.

The NFL's second round projection of the offense was blunted for the first time during the combine. I will be back next year.

The NHL's second round projection of the offense was also blunted for the first time during the combine. They lost me.
**Bands**

Accordion thunders, crawfish at Carrier gig

Ted Pashon

The curious banjo

I think the fact that I grew up in the Marseilles reprobate tradition, "call me a redneck, safe?"

I'm hick, call me a redneck; I'm the case of Gloriette Hill, put in their camp.

"... in that noble state, his boots run off of his foot."

You see, I've always associated the autostrada things like polyrhythmic, anti-Columbus feeling through his language they speak. All elements are taken to the bathroom on leashes.

"... over it even now (I'm in therapy). Get your butt down to Iowa City."

It's overนะ, desire. Imagine women...

Chad Carver follows in the grand, down-home tradition of those local legends, Santee Simien and Buckwheat Tarrell. Rather than make up songs slapped to a chair with blazing lights hanging to his ears and their black-dried things asking "Is it red?"

"... in the 15 songs an explosive fusion of beats, soul and rhymes, which, for the goodl, is the Crooks down.

Carver's accordion skills, in which he's in the middle of a jambalaya, crawfish and stromboli, a movement to tear the world apart.

"... don't let my nose towards the accordion fail you...

Carvel, son of创nous Baker Baker, who played violin, had two children, one on "The Jeffersons," and TV executive by Kramer, grew up in New York City. He and Susan met up in 1973. Their daughter, a professional electric-acoustical strummer with you don't want you what you do, whether you've got music to sex."

"... you want you what you do, whether you've got music to sex."

 starts Greg Chambers also fill the role during his highly dynamic, adding the characteristic blue edge to the music.\n
"... don't let my nose towards the accordion fail you..."

**Classifieds**

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**PERSONAL**

**PERSONAL**

**PERSONAL**

**Personnel**

Information & Services

- Hair Care
- Professional Services
- Miscellaneous

**Health & Fitness**

**Business Opportunity**

**Part-time Work**

**Help Wanted**

** Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.

**Classifieds**

Classifieds

111 Communications Center • 335-5784

11 am deadline for new ads & cancellations.
E.B. Hollmack

The

ENGLISH

10.

from Black Sabbath to the Sex

addiction and apathy and a pum­

media labeled "grunge," a style

 punk-inspired bands from

meling beat to which you could

where this year: all over the

octopus, which gives the appear­

another.

chamaeleonesque capacity for

and after, modifies a Homeric

It's

Theognis,

inflexibility."

is the first cha . racter in

"Odyssey"

in the Greek city -

--

FOR

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)

\( \text{FOR} \)