

[COURSES](#) > [FALL 2007 INTRO PROGRAMMING.COMP110.004](#) > [CONTROL PANEL](#) > [ASSIGNMENTS](#) > [PREVIEW ASSESSMENT HW 2 LECTURE QUESTIONS](#)

Preview Assessment Hw 2 Lecture questions

Name: Hw 2 Lecture questions

Instructions: Your assignment must be properly submitted on BlackBoard by the deadline for it to be graded.

Completing your submission:

1. When submitting, be sure to press the "Submit" button.
2. The Save button does NOT submit your assignment.

Verify that your submission is complete

1. In BlackBoard, select the "My Grades" section in the main menu
2. The icon next to the assignment should be a green check.

Having trouble with Blackborad:

1. Try using a different computer to submit your homework on BlackBoard.
2. You might be blocked out of the assignment and cannot access it. Also in the "My Grades" section a lock icon appears in place of your assignment. Email Dorian and Will and we will reset your entry.

Multiple Attempts: Not allowed. This Test can only be taken once.

Force Completion: This Test can be saved and resumed later.

▼ Question Completion Status:

Question 1

10 points

[Save](#)

Match the following computer components to their description.

- Central Processing Unit (CPU)

- Keyboard

- Memory

- Disk

- Monitor

A. Example of input device

B. Permanently stores program when power to computer is off

C. Makes computations and executes programs

D. Example of output device

E. Location where program instructions and variables are accessed

while program executes

Question 2

2 points

[Save](#)

Where is your web page stored so that it is public on the internet?

Everyone's computer

UNC web server

Your computer

On the internet

Question 3

2 points

[Save](#)

Compute the 5-bit binary value of 22

Question 4**2 points**[Save](#)

Compute the decimal value of this 5-bit binary number: 11010

Question 5**6 points**[Save](#)

Mark all **valid** identifiers (eg. valid variable names)?

- 2nd_pass
- formField
- jelly*scoops
- Count
- student2007

Question 6**8 points**[Save](#)

What are the **primitive** types of the following values?

- 1200

- '{'

- false

- -0.295

- A. String
- B. Boolean
- C. Float
- D. Character
- E. Integer

Question 7**2 points**[Save](#)

Evaluate the following expressions. You could write a small Javascript program to evaluate and verify the expression. All values are integer (do not include decimals, letters, or spaces)

25%20

Question 8**2 points**[Save](#)

Evaluate the following expressions. All values are integer (do not include decimals, letters, or spaces)

Math.floor(25/20)

Question 9**2 points**[Save](#)

Evaluate the following expressions. All values are integer (do not include decimals, letters, or spaces)

2+4*6

Question 10**2 points**

Evaluate the following expressions. All values are integer (do not include decimals, letters, or spaces)

50/10

Question 11**6 points**

What is the final value of x and y?

```
var x;  
var y;  
  
y = 10;  
x = 2 * y;  
y = y - 2;
```

final value of x

final value of y