**Browser Checker** 

```
CS-1714-0B1-Fall-2020-Computer Programming II
                   0
 CS-1714-0B1-Fall-2020-
 Computer Programming
 ABOUT
 Course Info
 Teaching Staff
 Syllabus & Schedule
 COURSEWORK
 Content Modules
 Programming Setup
 Projects
  xams
 Grades
 DIRECT LINKS FOR ALL
 MODULES
 PlayPosit Bulbs - Recorded
 Videos
 Lecture Slides
 Quizzes
 COMMUNICATION
 Live Sessions - Blackboard
 Collaborate Ultra
 Announcements
```

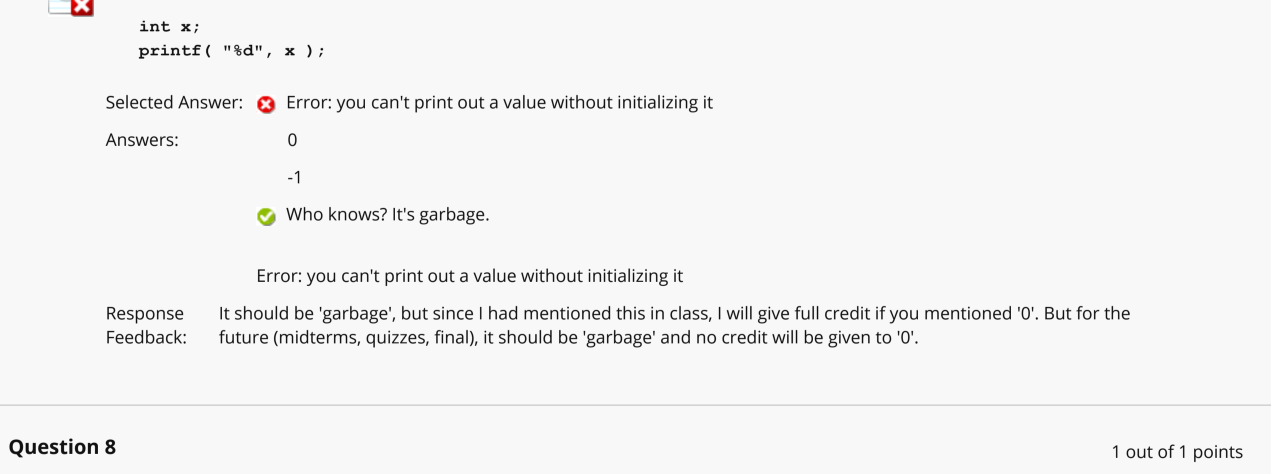
HELP

Tools

Student Support

Blackboard Help

```
Review Test Submission: Quiz-01
                         Content Modules Module-01: C Programming Basics
Review Test Submission: Quiz-01
    User
                     Rod Miles Simms
                     CS-1714-0B1-Fall-2020-Computer Programming II
    Course
                     Quiz-01
    Test
                     8/29/20 10:03 AM
    Started
    Submitted
                     8/29/20 10:09 AM
                     8/30/20 11:59 PM
    Due Date
                     Completed
    Status
                    7 out of 10 points
    Attempt Score
                     6 minutes out of 1 hour
   Time Elapsed
    Results Displayed All Answers, Submitted Answers, Correct Answers, Feedback, Incorrectly Answered Questions
    Question 1
                                                                                                                                  0 out of 1 points
              What does this conditional statement print out?
                   int a = 0;
                   if(a = 0)
                       printf( "Alpha" );
                   else
                        printf( "Beta" );
               Selected Answer: 🔕 Alpha
                                Beta
               Answers:
                                    Alpha
                                This code does not print anything out
                                    This code does not compile
    Question 2
                                                                                                                                  1 out of 1 points
              In Linux, what is the command to create a directory?
               Selected Answer: 👩 mkdir
                                o mkdir
               Answers:
                                    cd
                                    ср
                                    crdir
    Question 3
                                                                                                                                  1 out of 1 points
              In Linux, what is the command to remove a file?
               Selected Answer: 👩 rm
               Answers:
                                    cm
                                🕜 rm
                                    dm
                                 trash
    Question 4
                                                                                                                                  1 out of 1 points
              In vim, in Command mode, what does $ do?
               Selected Answer: O Moves to the end of the line
                                    Nothing
               Answers:
                                Moves to the end of the line
                                    Moves to the beginning of the line
                                 Moves to the next occurrence of the character $
    Question 5
                                                                                                                                  0 out of 1 points
              What is the value of result?
               int result = 13 == 12;
               Selected Answer: (3) This code does not compile
               Answers:
                                This code does not compile
                                    12
                                    False
    Question 6
                                                                                                                                  1 out of 1 points
              What should the parameters for the main function be in C?
               Selected Answer: 👩 int argc, char * argv[]
                                o int argc, char * argv[]
               Answers:
                                    char * argv[], int argc
                                    int argv, int argc
                                char * argv, char * argc
    Question 7
                                                                                                                                  0 out of 1 points
              What does the following code print out?
                   int x;
                   printf( "%d", x );
               Selected Answer: 😢 Error: you can't print out a value without initializing it
               Answers:
                                    -1
                                Who knows? It's garbage.
                                Error: you can't print out a value without initializing it
```



```
Selected Answer: 🚫 \t
           Answers:
                            ✓ \t
                            \\
                            \"
                            \n
Question 9
                                                                                                                                1 out of 1 points
          For this output, how many leading spaces will be printed front of this number?
```

What is the escape character for a tab?

int x = 15;

printf( "%8d", x );

```
Selected Answer: 👩 6
         Answers:
                         15
                         6
                            3
                            2
Question 10
                                                                                                                 1 out of 1 points
```

```
What function is used to get user input from the command line?
             Selected Answer: 🚫 scanf
              Answers:
                                  printf
                                  input
                               Scanner
                              scanf
Tuesday, September 29, 2020 6:42:35 PM CDT
                                                                                                                                           ← OK
```