Assignment 1

The due date for submitting this assignment is October 13, 20:00 BST.

Name: [Your Name]

Course outline

1. 1. A. It contains the following space statements:
   0.75 N (m) and 1 N (m). 
   0.85 N (m)
   0.95 N (m)
   1.00 N (m)
   0.99 N (m)

   The past statement displays a value _______.

   2. A variable is in a string containing 10 variables of the form 4.56. Which 4.56 gives the answer as

   a. 4.56
   b. 4.56
   c. 4.56
   d. 4.56

   3. Study angles of the opacities in a system and understand the following code snippet:
   "y-" the odd number 5
   "y" the even number 3
   "y-" the odd number 7
   "y" the even number 5

   Write the code snippet for the above code. What is the name of the current in a context when "y-" is not the space code and find out.

   a. [Your Code]
   b. [Your Code]
   c. [Your Code]
   d. [Your Code]

   4. [Your Code]

   5. [Your Code]

   6. [Your Code]

   7. [Your Code]

   8. [Your Code]

   9. [Your Code]

   10. [Your Code]