QUIZ

1. Print a string that uses double quotation marks inside the string

There are "double quotes" in this string

2. Print a string that uses an apostrophe inside the string

This string's got an apostrophe.

3. Create a string and print its length :

‘antidisestablishmentarianism’

4. Create two strings, concatenate them, and print the resulting string.

Str1 = "bat" , str2 = ‘man’

5. Write a program that converts the following strings to lowercase:

"Animals", "Badger", "Honey Bee", "Honey Badger".

Print each lower-case string on a separate line.

6. Repeat the above but do it with loop

7. Write a program that prints out the result of .startswith("be") on

each of the following strings:

string1 = "Becomes"

string2 = "becomes"

string3 = "BEAR"

string4 = " bEautiful"

8. Figure out what the result will be (True or False) when evaluating

the following expressions, then type them into the interactive win-

dow to check your answers:

• (1 <= 1) and (1 != 1)

• not (1 != 2)

• ("good" != "bad") or False

• ("good" != "Good") and not (1 == 1)

ASSIGNMENT

1. Print a string that spans multiple lines with whitespace preserved.

This string was written on multiple lines,

and it displays across multiple lines

2. Print a string that is coded on multiple lines but gets printed on a single line.

This one-line string was written out

using multiple lines

3. Create two strings, use concatenation to add a space between them,

and print the result.

4. Print the string "zing" by using slice notation to specify the correct range of characters in the string "bazinga".

5. Write a program that takes input from the user and displays the number of characters in the input.

6. Write a program that prompts the user to enter a word using the input() function and compares the length of the word to the num-ber five. The program should display one of the following outputs,depending on the length of the user’s input:

• "Your input is less than 5 characters long"

• "Your input is greater than 5 characters long"

• "Your input is 5 characters long"

7. Using break, write a program that repeatedly asks the user for some input and quits only if the user enters "q" or "Q".