## Module 2: Sequences and File Operations

Assignment

## edureka!



© Brain4ce Education Solutions Pvt. Ltd.

## 1. Correct the program given below.

```
total = raw_input('What is the total amount for your online shopping?')
country = raw_input('Shipping within the US or Canada?')
if country == "US":
  if total <= "50":
    print "Shipping Costs $6.00"
  elif total <= "100":
      print "Shipping Costs $9.00"
  elif total <= "150":
      print "Shipping Costs $12.00"
  else:
    print "FREE"
if country == "Canada":
  if total <= "50":
    print "Shipping Costs $8.00"
  elif total <= "100":
    print "Shipping Costs $12.00"
  elif total <= "150":
    print "Shipping Costs $15.00"
  else:
    print "FREE"
```

2. Write a program that uses raw\_input to prompt a user for their name and then welcomes them.

Example: Enter your name: Chuck

Hello Chuck

- 3. Write a program which prompts the user for a Fahrenheit temperature, convert the temperature to Celsius and print out the converted temperature.
- 4. Write a program to prompt the user for hours and rate per hour to compute gross pay.

Example: Enter Hours: 35

Enter Rate: 2.75

Pay: 96.25

5. Write a for loop that prints all elements of a list and their position in the list.

$$a = [4,7,3,2,5,9]$$

6. Write a program which should create a dictionary of key:values.

7. Write a program to reverse/inverse key:value like below.

Expected result : dict2 = { 1: 'a', 2: 'b' }

8. Using given list L = ['a', 'b', 'c', 'd'] create a dictionary of key:values.

Expected result {'a': 1, 'c': 3, 'b': 2, 'd': 4} [Hint: Use Enumerate function]

9. Write a program to prompt for a score between 0.0 and 1.0. If the score is out of range print an error. If the score is between 0.0 and 1.0, print a grade using the following table:

Score Grade

>= 0.9 A

>= 0.8 B

>= 0.7 C

>= 0.6 D

< 0.6 FAIL

Sample Output:

Enter score: 0.95

Α

Enter score: 11.5

Bad score

Enter score: 10.0

Bad score

Enter score: 0.75

C

Enter score: 0.5

**FAIL**