

Inspiring Excellence

Course Title: Programming Language II

Course Code: CSE 111 Semester: Summer 2020 Assignment no: 2

Topic: Functions

Easy

1. Write a function which will return the fraction part after dividing a number by another. The range should be within 0 and 1. **Exception:** Since dividing anything by 0 results in error so if the denominator is 0, the function will return 0 instead of attempting the division.

Sample Input	
(5, 2)	
(5,0)	
(0,5)	

Sample Output
0.5
0
0

2. You are one of the gym instructors at AmiKenoMota. You decide to provide a customised diet and exercise plans based on the BMI of an individual. You measure the weight in kilograms and height in meters and calculate the BMI before a plan can be decided. Write a BMI function that takes in two values, weight in kg and height in cm and print the score along with the condition. (Make sure to convert cm into m before calculation)

BMI(height, weight)

$$BMI = kg/m^2$$

Based on the BMI score return the following output.

- < 18.5- Underweight
- 18.5 24.9 Normal
- 25 -30 Overweight
- > 30 Obese

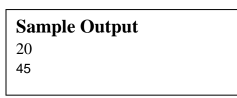
Sample Input
(175, 96)
(152, 48)

Sample Output

Score is 31.3. You are Obese Score is 20.8. You are Normal

3. Write a function which will take 3 arguments minimum, maximum and divisor. You have to find all the numbers that are divisible by the divisor where minimum value is inclusive and maximum value is exclusive. Add all the numbers and return the value.

Sample Input
(0, 10, 2)
(3, 16, 3)



Medium

1. You want to order Burger from Chillox through the FoodPanda App. You have to calculate the total price. Write a function which will take the name of the burger and place(Mohakhali/Outside of Mohakhali) as input. Use default argument technique for taking place input.

Menu	Price(Tk)
BBQ Chicken Cheese Burger	250
Beef Burger	170
Naga Drums	200

Hint: Total Price = meal_cost + delivery_charge + tax Note that:

- If your home is in Mohakhali area then your delivery charge is 40 taka else 60 taka
- Your tax rate is 8% of your meal.

Sample Input ('Beef Burger', 'Dhanmondi') ('Beef Burger')

Sample Output
243.6
223.6

2. A company named Sheba.xyz has recently moved from their old domain to a new domain. However, a lot of the company email addresses are still using the old one. Write a function in python that replaces this old domain with the new one in any outdated email addresses. Keep same if the email address contains the new domain. (Do not use builtin replace function)

Firstly, define a "replace_domain" function which accepts three parameters

- *The email address to be checked
- *The new domain
- * The old domain (Use Default argument technique to handle this)

Sample Input

```
('alice@kaaj.com', 'sheba.xyz', 'kaaj.com')
('bob@sheba.xyz', 'sheba.xyz')
```

Sample Output

Changed: alice@sheba.xyz Unchanged: bob@sheba.xyz 3. Write a function which takes only your full name as input and finds the total number of vowels in that input. Output every vowel and at the end output the total number of vowels found. If your name does not contain any vowel then your function should print "No vowels in the name!".

Sample Input

(Steve Jobs) (XYZ)

Sample Output

Vowels: e, e, o. Total number of vowels: 3 No vowels in the name

4. Write a program which checks whether a given string is a palindrome or not. Note: A palindrome is a word, phrase, or sequence that reads the same backward as forward. For palindrome, any spaces in middle are not considered and should be trimmed.

Sample Input

'madam'
'hello'
'nurses run'

Sample Output

Palindrome Not a palindrome Palindrome

Hard

- 1. The company X made a huge profit this year and decides to share a percent of the profit with its entire employee based on the number of years of service. The function should take all the employee name, monthly salary and the date he joined the company. Based on the current time of the system (find a built in function for that), calculate the year of service for each individual user. Finally output the total extra amount each employee will get.
 - <5 years of service: 10% of monthly salary
 - 5-10 years of service: 10% of monthly salary + 5000
 - >10 years of service: 15% of monthly salary + 15000

Print the values inside the function.

Sample Input

('Alice', 20000, '2017-03-21')

('Alice', 20000, '2017-03-21', 'Bob', 50000, '2007-05-10')

Sample Output

Alice: 2000

Alice: 2000, Bob: 22500

2. Write a function which takes a number of days as input and prints total number of years, number of months and remaining number of days as output.

Sample Input

(4320) (4000)

Sample Output

11 years, 10 months and 5 days 10 years, 11 months and 20 days

- **3 [Bonus].** You are a class teacher at a kindergarten school. As a task, you asked your students to write a paragraph. Unfortunately, you notice that most of the students did not use capital letters correctly. Your task is to write a function which takes a string as its only parameter and returns a new copy of the string that has been correctly capitalized. Your function should:
 - Capitalize the first letter in the string
 - Capitalize the first letter after a full-stop, exclamation mark or question mark
 - Capitalize the word "i" if it is in lowercase.

Summary: You have to write a function that reads a string from the user and capitalizes. The string is then returned and displayed.

Sample Input

('my favourite animal is a dog. a dog has sharp teeth so that it can eat flesh very easily. do you know my pet dog's name? i love my pet very much.')

Sample Output

My favourite animal is a dog. A dog has sharp teeth so that it can eat flesh very easily. Do you know my pet dog's name? I love my pet very much.