

## Python Assignments

1. Write a Python program to convert miles into kilometres. (1 mile = 1.60934 kilometres)
  - a. Ask the user to input number of miles
  - b. Print this input in miles in the following format: *5 miles equals 8.0467 kilometres*
2. Create a Calculator Program (USER INPUT & SPLIT)
  - a. Take input from the user like: Enter Calculation: 2 + 3
  - b. Output should be like "2 + 3 = 5"
3. Calculate how much money one will be left with after investing for 10 years with compound interest (don't use compound interest formula, but use *for* loop and *range*) (FOR LOOP & FORMATING)
  - a. Take user input for initial investment and expected interest rate
  - b. Output should be like: Rs 100 invested for 10 years at 10% interest rate will become Rs 259.37

4. Print a Christmas tree of a given height. Take the height as user input. (LOOPS)
  - a. The output should be as follows for a height of 3:

```
#
###
#####
#
```

5. Write a function to solve an equation such as " $x + 1 = 2$ " for the value of  $x$ . Assume that the first variable will always be  $x$  and the operator is always a  $+$ . (FUNCTIONS)
  - a. `print(solve_equation("x + 5 = 9"))` should print "4"
6. Write a function to print a list of all prime numbers up to a number given by the user. (LISTS)
  - a. Accept the input from the user
7. Write a function to calculate the area of a rectangle or a circle. Accept appropriate use input. First accept the shape and based on shape accept further inputs ( $l$  &  $b$  for rectangle,  $r$  for circle) from the user. (FUNCTIONS & MAIN METHOD)

8. With 2 for loops fill the cells in a multidimensional list with a multiplication table using values 1 - 9. Produce the following: ( LISTS )

```
1, 2, 3, 4, 5, 6, 7, 8, 9,  
2, 4, 6, 8, 10, 12, 14, 16, 18,  
3, 6, 9, 12, 15, 18, 21, 24, 27,  
4, 8, 12, 16, 20, 24, 28, 32, 36,  
5, 10, 15, 20, 25, 30, 35, 40, 45,  
6, 12, 18, 24, 30, 36, 42, 48, 54,  
7, 14, 21, 28, 35, 42, 49, 56, 63,  
8, 16, 24, 32, 40, 48, 56, 64, 72,  
9, 18, 27, 36, 45, 54, 63, 72, 81
```

9. Given two lists containing the names of states and their corresponding capitals, construct a dictionary which maps the states with their respective capitals using dictionary comprehension technique. Hint: Use **zip** method to map states to capitals. ( FOR COMPREHENSION )

```
state = ['Gujarat', 'Maharashtra', 'Rajasthan'] (sample inputs)  
capital = ['Gandhinagar', 'Mumbai', 'Jaipur']
```

10. Create an list of customer dictionaries. Output should look like this : (DICTIONARY)

```
Enter Customer (Yes/No) : y  
Enter Customer Name : Jeff Bezos  
Enter Customer (Yes/No) : y  
Enter Customer Name : Elon Musk  
Enter Customer (Yes/No) : n  
Jeff Bezos  
Elon Musk
```

11. Write a recursive function to print an arbitrary number of Fibonacci numbers. Accept how many numbers to print as user input. (RECURSIVE FUNCTIONS)

**12. Read from an existing file and cycle through each line of text and output the number of words and the average word length (FILE HANDLING)**

Line 1

Number of Words : 3

Avg Word Length : 4.7

Line 2

Number of Words : 3

Avg Word Length : 4.7

**13. Implement a class called "Student" and maintain a student list within that class. Implement magic methods \_\_str\_\_, \_\_add\_\_ and \_\_del\_\_ to add and delete students to this list and finally print the list of students. Take roll\_number, name and age as student fields.**

14. Sdfsd

15. Fs

16. Fsf

17. Sdf

18. S

19. fs