Set 1

1. Write a Python program using \n and \t to print the following string in a specific format (see the output).

Sample String: "Twinkle, twinkle, little star, How I wonder what you are! Up above the world so high, Like a diamond in the sky. Twinkle, twinkle, little star, How I wonder what you are"

Output:

```
Twinkle, twinkle, little star,

How I wonder what you are!

Up above the world so high,

Like a diamond in the sky.

Twinkle, twinkle, little star,

How I wonder what you are
```

- 2. Write a Python program which accepts the radius of a circle from the user and compute it's area. (hint: use input() and store value in a variable and then use formula to fine Area of circle)
- 3. Write a Python program which accepts the user's first and last name and print them.

 (hint: use input() and store value in a variable and then use print() to print user's first and last name)
- 4. Write a Python program which accepts the user's first name and add **** (4 star after the name) (hint: use input() and store value in a variable and then use print() with end=' ' parameter in it)
- 5. Write a python program to add three numbers and take numbers from user.
- 6. Write a python program to add three float numbers and take numbers from user.
- 7. Write a python program to subtract three numbers and take numbers from user.
- 8. Write a python program to subtract three float numbers and take numbers from user.