## **Python OOPS Questions**

- 1. Write a Program to create a class by name Students, and initialize attributes like name, age, and grade while creating an object.
- 2. Write a Program to create an empty valid class by name Students, with no properties.
- 3. Write a Python class Square, and define two methods that return the square area and perimeter.
- 4. Create a Circle class and initialize it with radius. Make two methods getArea and getCircumference inside this class.
- 5. Create a Temperature class. Make two methods:
  - 1. convertFahrenheit It will take Celsius and will print it into Fahrenheit.
  - 2. convertCelsius It will take Fahrenheit and will convert it into Celsius.