17PE27 ADVANCED PYTHON PROGRAMMING EXERCISES ON MULTITHREADING

- **1.**Create two threads and assign names 'Scooby' and 'Shaggy' to the two threads. Display both thread names.
- 2. Write a program to store colours in the form of an array
- ex: String colours[]= {"white","blue","black", "green","red","yellow"}; display all colours repeatedly by generating colour index from Random class. If the random colour index matches to red stop display.
- 3. Create a program to implement the following concepts,
- a. Create class of SalesPersons as a thread that will display fives sales persons name.
- b. Create a class as Days as other Thread that has array of seven days.
- c. Call the instance of SalesPersons in Days and start both the threads
- d. suspend SalesPersons on Sunday and resume on wednesday

Note: use sleep, wait methods from thread

- **4.** Create a thread which prints 1 to 10. After printing 5, there should be a delay of 5000 milliseconds before printing 6
- **5.** Create two threads, one thread to display all even numbers between 1 & 20, another to display odd numbers between 1 & 20.

Note: Display all even numbers followed by odd numbers

6. Create three threads- with different priorities - MAX, MIN, NORM- and start the threads at the same time. Observe the completion of the threads.