Class XII Computer Science

List of programs to be written in Record

1. Python revision Tour I  type c 8th question to print indifferent date format.
2. Revision Tour II -> Type c 8th question to store 9 Fibonacci numbers in a tuple.
3. Reviosion Tour II  Type c 11th question to sort a dictionary’s keys….
4. Working with functions  Q 7 to generate a random number with n digits.
5. Working with functions -> q 8 to print number with minimum 1’s digit.
6. Working with functions -> q 9 to generate 4 numbers between two numbers.
7. Using python Libraries  type C Q2 to Create a module for MassConversion.py
8. File Handling  Type C Q5 to count number of uppercase letters
9. File Handling  Type C Q8 to count number of upper case, lower case letters
10. File Handling  Type C Q5 to count number of lines starting with A.
11. Data Structures I  Type C Q2 number of unique elements in a list.
12. Data Structures I  Type C Q4 to get a list with common elements .
13. Data Structures I  Type C Q5 to find highest number of visits of a patient to doctor.
14. Data Structures II  Type C Q1 to implement stack.
15. Data Structures II  Type C Q2 to output string in reverse order...
16. Data Structures II  Type C Q3 to implement stack in reverse order.
17. Data Structures II  Type C Q4 to implement Queue.
18. Data Structures II  Type C Q6 implement input restricted deque.
19. Data Structures II  Type C Q7 stack to store pin and name of city
20. Data Structures II  Type C Q8 queue with priority
21. MYSQL revision tour  Assignment Q3
22. MYSQL revision tour  Assignment Q4
23. MYSQL revision tour  Assignment Q5
24. MYSQL revision tour  Assignment Q6

Complete the record writing by 10th of February.