- 1. Write a java program to find out factorial of given number. (Using Scanner class).
- 2. Write a java program to check whether given number is prime or not. (Using Scanner class).
- 3. Write a java program to swap two integer numbers. (Using Command Line Arguments).
- 4. Write a java program to accept one string from user and print all characters from string. (Using BufferedReader class). charAt(i)
- 5. Write a java program to check whether given number is Armstrong or not. (Using Scanner class).
- 6. Write a java program to print all alphabets from 'A' to 'Z'.
- 7. Write a java program to illustrate static in java. (Static block, field, method, inner class, import)
- 8. Write a java program to illustrate final in java. (Final field, method, outer class)
- 9. Write a java program to accept one integer from user and check whether given number is divisible by 7 or not (using divisibility condition)
- 10. Write a java program to accept one string and one character from user and print count of given char in string.