Java Practical

1. Practical 1(D:/Java)
2. Write a java program to find Fibonacci series up to given number using for loop (fibonacci.java)
3. WAP to print prime numbers using while loop (primeno.java)
4. WAP whether a given string is palindrome or not (palindrome.java)
5. WAP to perform arithmetic operations (MENU DRIVEN) (arith.java)
6. Practical 2 (D:/Java)
7. WAP to sort the element of an array in ascending order
8. WAP for calculating matrix multiplication operation
9. WAP for sorting a given list of names in ascending order
10. Practical 3 (D:/Java)
11. WAP to demonstrate the working of a banking system where we deposit and withdraw amount from our account.
12. WAP using class and object for calculating area of circle, rectangle, area of triangle using menu driven
13. WAP to create a room class , the attributes of this class is roomno , roomtype , roomarea and ac machine. In this class the member functions are set data and display data
14. Practical 4
15. WAP for employee class details
16. WAP to illustrate constructor overloading using this keyword
17. Practical 5
18. WAP to illustrate single level inheritance (Parent: Student Class, Variable id,name; method set() and show())

Inherit class mca1;variable coursefees,coursename,set\_mca(),show\_mca())

1. WAP to illustrate the use of multi level inheritance
2. WAP to illustrate the hierarchy inheritance(
3. WAP to illustrate the use of super keyword