10. Write a Java program to print the following patterns up to n lines. Supply n value through command line argument
1
1 0
101
1 0 1 0
•••••
11. Write a Java program to print the following patterns up to n lines. Supply n value through command line argument
*
**

•••••
12. Write a program in Java to accept name, city and salary of an employee through command line arguments and display the details of the employee.
13. Write a program in Java to accept two integers as command line arguments and display the display the sum of the integers.
14. Write a program in Java to accept the following city name as argument in the command line and sort them in alphabetic order - city names are {Kolkata, Chennai, Mumbai, Delhi, Bangalore, Ahmadabad}
15. Write a program to declare & instantiate an array to hold 3 Student object. Student class contains roll, name and three different subjects' marks. Find out the best student according to average marks of all subjects and display all details of the best student.