1. **Can you print below diagram?**

\*

\*\*\*

\*\*\*\*\*

\*\*\*\*\*\*\*

**Can you print first 10 prime numbers?**

**c) Three Ways of specifying file directories**

**d) Please implement a function that accepts two parameters say Parameter1 & Parameter2 and gives the output of the number of times the parameter1 occurs in parameter2**

**e) Given an array of integers, sort the integer values.**

**f) Given an array of integers, print only odd numbers.**

**3) Given an array of integers move all even numbers to the beginning of the array.**

**4) Print the unique numbers and also print the number of occurrences of duplicate numbers in a two dimensional array.**

**5) Given an array of integers check the Fibonacci series.**

**6) Given an array of integers check the Palindrome of the series**

**7) Given a string print the unique words of the string.**

**8) Given a string print the reverse of the string.**

**10) Read a file content and write it to a new file in reverse order.(reverse line 1-10 to line 10-1)**

**11) Write a java program which provides API for database "select" and "Update" package MySQL;**