Loop based lab  
Q 1 wap to print number 1 to 100.  
Q 2 wap to print even numbers between 1 to 20  
Q 3 wap to print cube of 1 to 5 number.  
Q 4 wap to check if a number is prime or not .  
Q 5 wap to print fibonacci series using for loop i.e adding last two results  
ex  0 1 1 2 3 5 8 13 21 34  
  
Q 6 wap to print factorial of a number  
   5\*4\*3\*2\*1  
Q 7wap to ask a number from user and print table of that number  
Q 8 wap to print prime numbers between 2 to 20  
  
  
Q 9  print patterns like   
\*  
\*\*   
\*\*\*  
\*\*\*\*  
\*\*\*\*\*  
  
b) 1  
     1 2   
     1 2 3   
    1  2 3 4  
    1 2 3 4 5  
  
c) A B  C D  
    A B  C  
    A  B   
    A  
  
  
D   A B C D  D C B A  
     A B C          C B A   
    A B                 B A  
   A                         A  
  
  
  
E  A  
    AB   
    ABC   
    ABCD  
    ABCDE  
  
  
F  1  
    2 2   
    3 3 3  
    4 4  4 4  
    5 5 5 5 5