

1) write a func that will display multiplication table of n.

2) write a func which will take a number and return the last two digits of that number.

3) write a func. which will take a real value & return the 2 digits after the decimal places.

4) WAF which will take n

if n is even,

*
* *

if n odd

* * *
* *
*

5)

A	B		
-	-	-	
-	-		
-			
B	C		
*			
*	*		
*	*	*	
*	*	*	*
C	D		
=			
=	=		
=	=	=	
E	F		

--

6) WAF, which will take n & return back summation of n nums. in fibonacci series.