

Practice Questions

- Take two numbers input from the user and print greater number on screen
 - Example 1:
 - Enter a number 10
 - Enter a number 11
 - Output be like “11 is greater than 10”
 - Example 2:
 - Enter a number 22
 - Enter a number 111
 - Output be like “111 is greater than 22”
- Take input number from the user and print output as follows
 - Example 1:
 - input :- 10
 - Output :- “Your given number is even”
 - Example 2:
 - input :- 233
 - Output :- “Your given is odd”
- Take two numbers from input and check whether given numbers are equal or not?
 - Example 1:
 - Enter 1st number 10
 - Enter 2nd number 11
 - Output be like “Not Equal”
 - Example 2:
 - Enter 1st number 10
 - Enter 2nd number 10
 - Output be like “Equal”
- Take input from user and check that given number is in between 1 to 100 or not
 - Example 1:
 - Enter a number 87
 - Output be like “Given input is between 1 to 100”
 - Example 2:
 - Enter number 187
 - Output be like “Sorry given number not fall between in 1 -100”
- Take input from user and check whether given number is even number or not and given number should be fall between 1 to 50.
 - Example 1 :
 - Enter a number 12
 - Output be like “Given number is even and it is fall between 1-50”
 - Example 2:
 - Enter a number 21
 - Output be like “Given number is not even and it is fall between 1-50”
 - Example 3:
 - Enter a number 56
 - Output be like “Given number is even and not fall between 1-50”
 - Example 4:
 - Enter a number 57
 - Output be like “Given number is not even and not fall between 1-50”

- Take input from user and check whether the given number's last two digits sum is even or not.
 - Example 1:
 - Enter a number 23234
 - Output be like "Sum of last two digits is not even"
 - Example 2:
 - Enter a number 232322
 - Output be like "Sum of last two digits is not even"
- Ask Student marks in Maths and print his/her grade on screen
 - If user got marks between 75-100 print grade as "A"
 - If user got marks between 60-74 print grade as "B"
 - If user got marks between 40-59 print grade as "C"
 - If user got marks between 35-39 print grade as "E"
 - If user got marks between 0-34 print grade as "F"
 - Example 1:
 - Enter your maths marks 99
 - Output be like "A"
 - Example 2:
 - Enter your maths marks 34
 - Output be like "F"