## Create all the fallowing functions

- Define a function to print even number up to given number print\_even\_numbers(num):
- Define a function to print odd number up to given number print\_odd\_numbers(num):
- 3. Define a function to print the multiplication table of the given number print\_table(num):
- 4. Define a function to find max of 2 numbers.
  max(num1,num2):
- 5. Define a function to find max of 3 numbers.
  max(num1,num2,num3):
- Define a function to find max element from list.max\_element\_list(list)
- Define a function to find min element from tuple min\_element\_tuple(tuple)
- 8. Define a function to find factorial of the given number. factorial(num)
- Define a function to reverse the given string my\_reverse(name)
- 10. Define a function to find sum, count, and reverse of the given number.

  sum\_count\_reverse(num)