Assignment:

- 1. Create a function that accepts only 2 parameters and throw exception if number of parameters either less than or exceeds 2 parameters.
- 2. Write your own function that can add n values ensure that all passing parameters are numerical values only.
- 3. Write a function that takes any number of parameters and returns them reversed using array's reverse function.
- 4. make function isPrime() to check if the number is prime or not.

