

Thomas Crow  
10/7/2021  
CS120  
Assignment 11 Question 2

```
tbcrow@s1034076:~/Documents/ENMU/CS120/Assignments/Assignment #11
tbcrow@s1034076 ~$ python3.9 Thomas_Crow_Assignment11-2.py
Given an even number greater than two inputted by the user, this program finds two prime numbers which have a sum equal to the number.
Please enter a even whole number greater than two: 6
Prime addends for the entered number 6 is 3 and 3.
tbcrow@s1034076 ~$ python3.9 Thomas_Crow_Assignment11-2.py
Given an even number greater than two inputted by the user, this program finds two prime numbers which have a sum equal to the number.
Please enter a even whole number greater than two: 1000
Prime addends for the entered number 1000 is 3 and 997.
tbcrow@s1034076 ~$ python3.9 Thomas_Crow_Assignment11-2.py
Given an even number greater than two inputted by the user, this program finds two prime numbers which have a sum equal to the number.
Please enter a even whole number greater than two: 1.0
The number needs to be greater than 2.
Please enter a even whole number greater than two: 2.0
The number needs to be greater than 2.
Please enter a even whole number greater than two: 4.0
Prime addends for the entered number 4 is 2 and 2.
tbcrow@s1034076 ~$ python3.9 Thomas_Crow_Assignment11-2.py
Given an even number greater than two inputted by the user, this program finds two prime numbers which have a sum equal to the number.
Please enter a even whole number greater than two: -5
The number needs to be greater than 2.
Please enter a even whole number greater than two: 10000
Prime addends for the entered number 10000 is 59 and 9941.
tbcrow@s1034076 ~$
```