**Test Cases for Prime Numbers**

**Test case 1**

Scenario : To check first 100 prime numbers

1. Entered number is 75

Expected Result : All the first 75 Prime numbers are displayed

**Test case 2**

Scenario : To check first 100 prime numbers

1. Entered number is 1

Expected Result : Only 2 is displayed, only even Prime Number

**Test case 3**

Scenario : To check first 100 prime numbers

1. Entered number is 0

Expected Result : Invalid Number! Enter 1 to 100

**Test case 4**

Scenario : To check first 100 prime numbers

1. Entered number is -1

Expected Result : Invalid Number! Enter 1 to 100

**Test case 5**

Scenario : To check first 100 prime numbers

1. Entered number is 101

Expected Result : Invalid Number! Enter 1 to 100

**Test case 6**

Scenario : To check first 100 prime numbers

1. Entered number is 101

Expected Result : Invalid Number! Enter 1 to 100

**Test case 7**

Scenario : To check first 100 prime numbers

1. Entered number is “a”

Expected Result : Invalid Input ! Enter 1 to 100

**Test case 8**

Scenario : To check first 100 prime numbers

1. Entered number is “85a”

Expected Result : Invalid Input ! Enter 1 to 100

**Test case 9**

Scenario : To check first 100 prime numbers

1. Entered number is “Insider”

Expected Result : Invalid Input ! Enter 1 to 100

**Test case 10**

Scenario : To check first 100 prime numbers

1. Entered number is “2%3”

Expected Result : Invalid Input ! Enter 1 to 100

**Test case 11**

Scenario : To check first 100 prime numbers

1. Entered number is “2^3”

Expected Result : Invalid Input, special character not allowed ! Enter 1 to 100

**Test case 12**

Scenario : To check first 100 prime numbers

1. Entered number is “2\*3”

Expected Result : Invalid Input, Mathematical operatots not allowed ! Enter 1 to 100

**Test case 13**

Scenario : To check first 100 prime numbers

1. Entered number is HTML/Java script

Expected Result : Invalid Input,! Enter 1 to 100