System Testing:

Prime Number Function

Version 1.0

Prince Ngema (754774)

Tholithemba Mngomezulu (1512124)

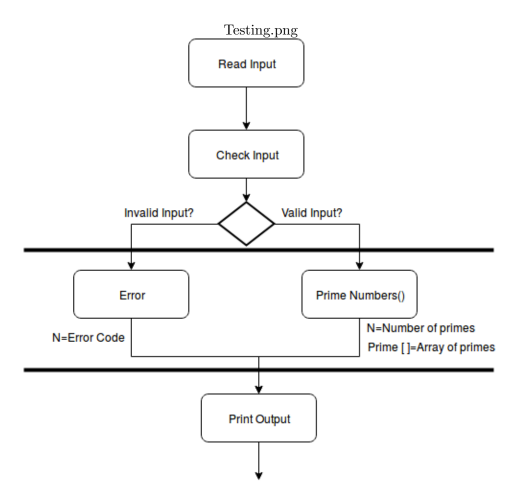
Luyanda Makhoba (834867)

Takatso Molekane (569869)

Contents

1	1 Purpose	2
2	2 Test Program Description 2.1 Modification to parameters passed	 . 2
3	3 Program Module Testing	2
	3.1 Unit Tesing	 . 2
	3.2 Integration Tesing	 . 2
	3.3 System Tesing	 . 2
	3.3.1 Black Box (Functional) testing $\dots \dots$. 2
4	4 Screnarios tested and results	2

- 1 Purpose
- 2 Test Program Description
- $2.1 \quad {\rm Modification \ to \ parameters \ passed}$
- 3 Program Module Testing
- 3.1 Unit Tesing
- 3.2 Integration Tesing



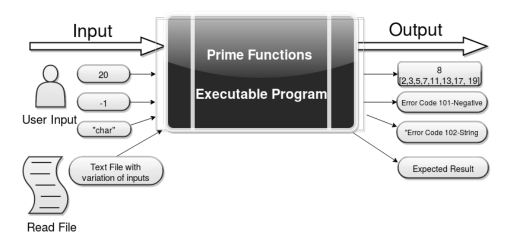
3.3 System Tesing

Testing the overal program.

3.3.1 Black Box (Functional) testing

High level design done by independent testers.

Box Diagram.png Black Box



4 Screnarios tested and results

Instance	Result
User Input -	
Positive Integer	Expected result
User Input -	
Negative Integer	Error Code 101-Negative int. Enter positive int.
User Input -	
String of char	Error Code 102-String of character.Enter positive int
File Input	A Expected Result