## Sheet1

Test #	Project	Test Procedure
	1 Threads	1)Clean Project. 2)Build Project 3) Run in Debug Mode
	2 Processes	1)Clean Project. 2)Build Project 3) Run in Debug Mode
	3 Threads	1)Clean Project. 2)Build Project 3) Run in Run Mode
	4 Processes	1)Clean Project. 2)Build Project 3) Run in Run Mode
	5 Threads	1)Clean Project. 2)Build Project 3) Run in Debug Mode
	6 Processes	1)Clean Project. 2)Build Project 3) Run in Debug Mode
	7 Threads	1)Clean Project. 2)Build Project 3) Run in Run Mode
	8 Processes	1)Clean Project. 2)Build Project 3) Run in Run Mode

## Sheet1

Parameters	Expected Outcome Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 11 and 13 as
-n 143	primes Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 11 and 13 as
-n 143 -n 143	primes Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 11 and 13 as primes
-n 143	Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 11 and 13 as primes
-n 121103	Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 347 and 349 as primes
-n 121103	Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 347 and 349 as primes
-n 121103	Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 347 and 349 as primes
-n 121103	Program Executes. Logging Formal Calculation Time and Lapse Times to Find Each Prime to File. Finds 347 and 349 as primes

Sheet1

Pass / Fail **Actual Outcome Expected Outcome** Pass **Expected Outcome** Pass

**Expected Outcome** 

Pass