Logan Hammond

26 Jan 2020

SDEV 300, Fair

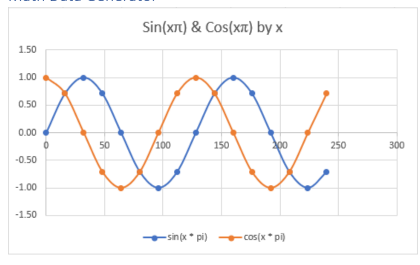
Lab 2 Results Document

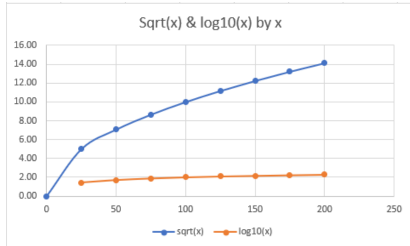
Lottery Generator

Test Case	Input	Expected Output	Actual Output	Pass?
1a	1	3-digit number*	3-digit number*	Yes
1b	2	4-digit number*	4-digit number*	Yes
1c	3	Process exit	Process exit	Yes
1d	n != 1,2,3	Print(error)	Print(error)	Yes
1e	Alphabetic char	Print(error)**	Print(error)**	Yes

^{*} Python standard random module used for generation of random integers.

Math Data Generator





^{**} Exception is thrown and caught rather than a simple print statement like test case 1d.