

Version 1

Range of prime numbers: 1 - 1

Language	First Test
C	0,029763
PHP	0,36467289924622
Python	0,46784210205078125
Javascript	0,02500009536743164
VisualBasic	

Range of prime numbers: 1 - 1

Python + JIT (pypy) and PHP + JIT (HHV

Language	First Test
C	0,029763
PHP	0,033352851867676

Python	0,04424285888671875
Javascript	0,02500009536743164
VisualBasic	

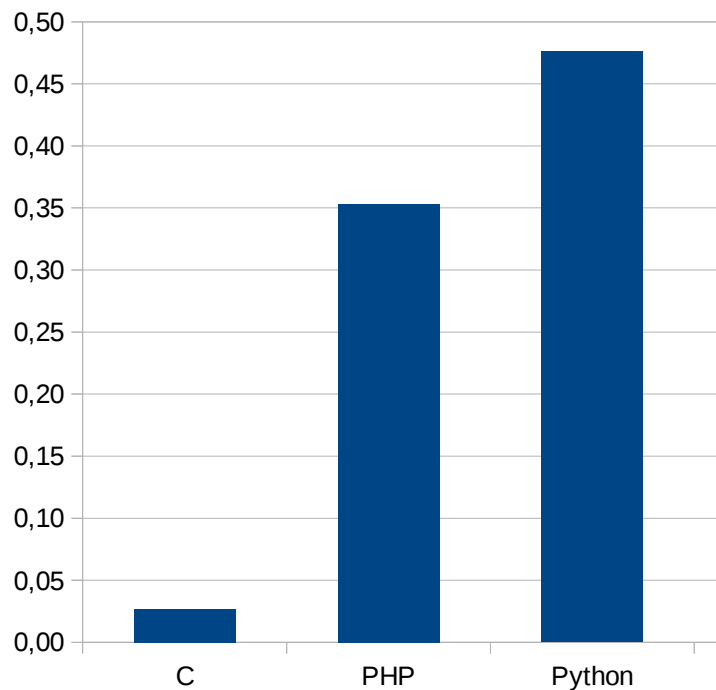
Range of prime numbers: 1 – 2

Language	First Test
C	12075,545898
PHP	
Python	
Javascript	
VisualBasic	

1.0 (easiest algorithm to c

_0000

Second Test	Third Test
0,024913	0,027303
0,35332584381104	0,35406494140625
0,4825263023376465	0,4931008815765381
0,024000167846679688	0,029999971389770508

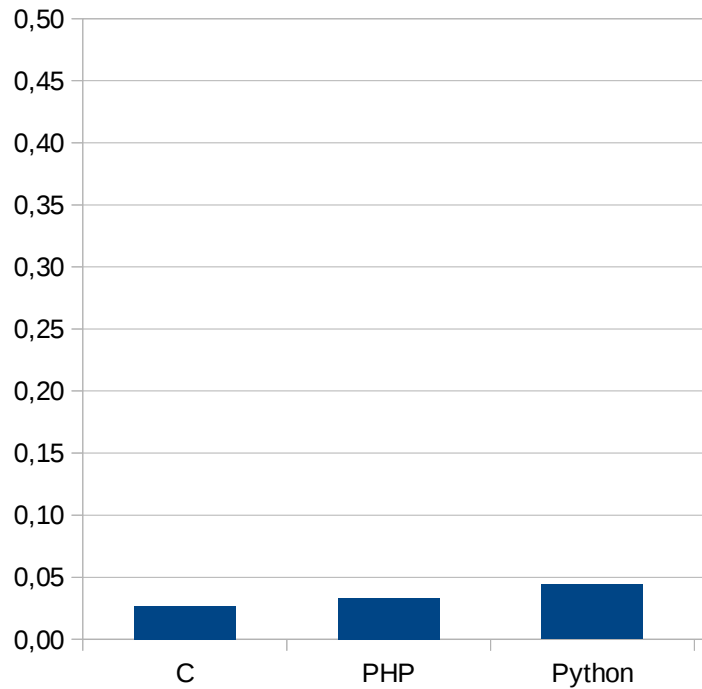


_0000

M)

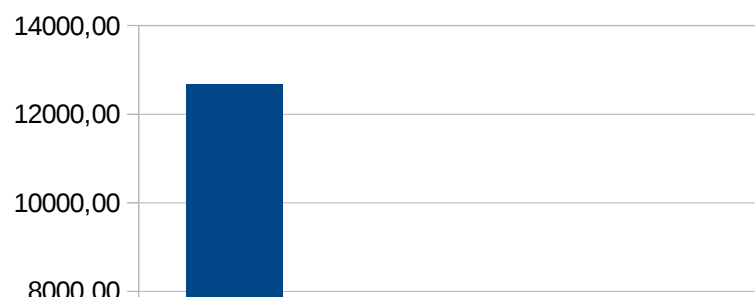
Second Test	Third Test
0,024913	0,027303
0,03312611579895	0,032805919647217

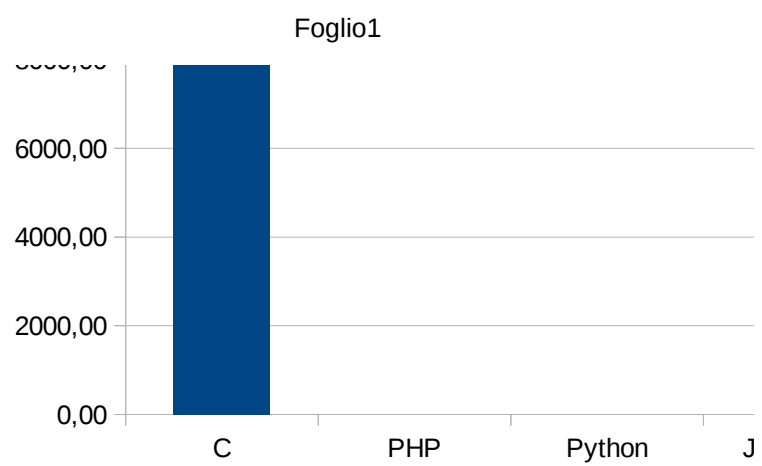
0,04419302940368652	0,04280281066894531
0,024000167846679688	0,029999971389770508



10000000

Second Test	Third Test
12743,964844	12745,229492





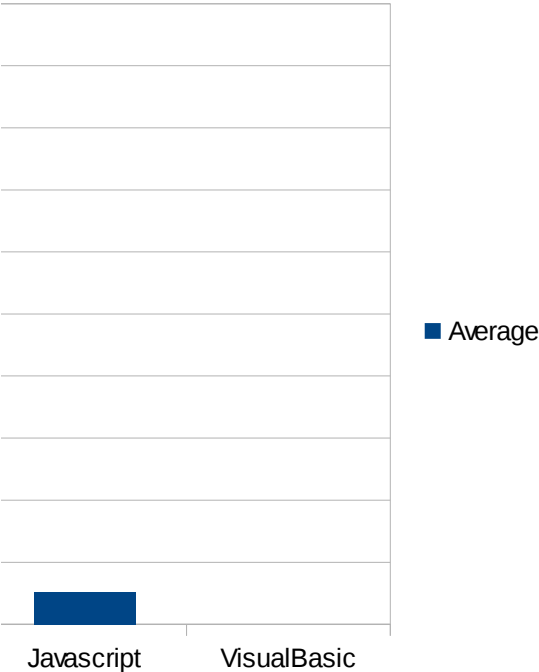
generate prime numbers)

Fourth Test	Fifth Test
0,027144	0,024879
0,34508109092712	0,34915208816528
0,4678316116333008	0,4692656993865967
0,026000022888183594	0,023999929428100586

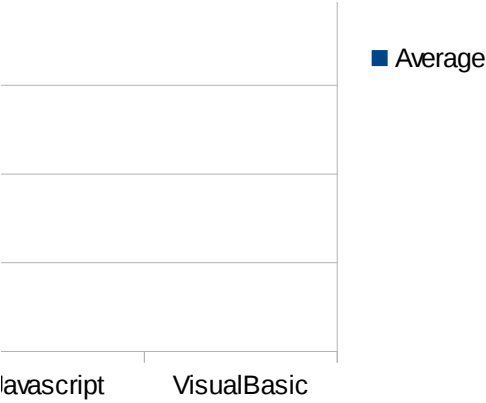


Fourth Test	Fifth Test
0,027144	0,024879
0,032999992370605	0,033019065856934

0,044428110122680664	0,04435586929321289
0,026000022888183594	0,023999929428100586



Fourth Test	Fifth Test
12875,277344	12878,816406



Average
0,02680040000000
0,35325937271100
0,47611331939700
0,02580003738400

Average
0,02680040000000
0,03306079000000

0,04400453600000
0,02580003738400

Average
12663,76700000000000

