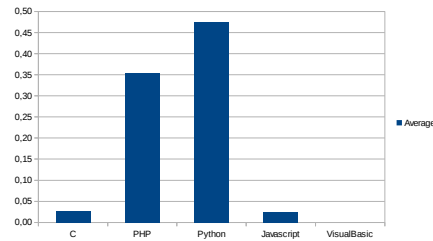


## Version 1.0 (easiest algorithm to generate prime numbers)

Range of prime numbers: 1 - 10000

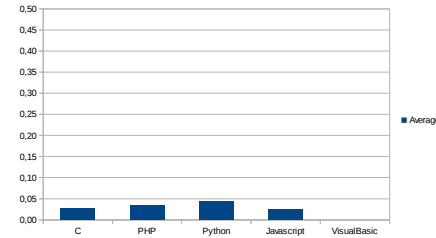
Language	First Test	Second Test	Third Test	Fourth Test	Fifth Test	Average
C	0,029763	0,024913	0,027303	0,027144	0,024879	0,026800400000000
PHP	0,36467289924622	0,35332584381104	0,35406494140625	0,34508109092712	0,34915208816528	0,35325937271100
Python	0,46784210205078125	0,4825263023376465	0,4931008815765381	0,4678316116333008	0,4692656993865967	0,47611331939700
Javascript	0,02500009536743164	0,024000167846679688	0,029999971389770508	0,026000022888183594	0,023999929428100586	0,02580003738400
VisualBasic						



Range of prime numbers: 1 - 10000

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

Language	First Test	Second Test	Third Test	Fourth Test	Fifth Test	Average
C	0,029763	0,024913	0,027303	0,027144	0,024879	0,026800400000000
PHP	0,033352851867676	0,03312611579895	0,032805919647217	0,032999992370605	0,033019065856934	0,033060790000000
Python	0,0442428588671875	0,04419302940368652	0,04280281066894531	0,044428110122680664	0,04435586929321289	0,044004536000000
Javascript	0,02500009536743164	0,024000167846679688	0,029999971389770508	0,026000022888183594	0,023999929428100586	0,02580003738400
VisualBasic						



Range of prime numbers: 1 – 10000000

Language	First Test	Second Test	Third Test	Fourth Test	Fifth Test	Average
C	12075,545898	12743,964844	12745,229492	12875,277344	12878,816406	12663,76700000000000
PHP						
Python						
Javascript						
VisualBasic						

