

```
*****
[1] numbers to check with a maximum of [100]
*****
```

Checking 'isPrime0':
[22 is FALSE]
isPrime0 TIME: 0.0000209808

Checking 'isPrime1':
[22 is FALSE]
isPrime1 TIME: 0.0000159740

Checking 'isPrime2':
[22 is FALSE]
isPrime2 TIME: 0.0000009537

Checking 'isPrime3':
[22 is FALSE]
isPrime3 TIME: 0.0000009537

Checking 'isPrime4':
[22 is FALSE]
isPrime4 TIME: 0.0000009537

```
*****
[1] numbers to check with a maximum of [1000]
*****
```

Checking 'isPrime0':
[4 is FALSE]
isPrime0 TIME: 0.0004801750

Checking 'isPrime1':
[4 is FALSE]
isPrime1 TIME: 0.0004558563

Checking 'isPrime2':
[4 is FALSE]
isPrime2 TIME: 0.0000009537

Checking 'isPrime3':
[4 is FALSE]
isPrime3 TIME: 0.0000009537

Checking 'isPrime4':
[4 is FALSE]
isPrime4 TIME: 0.0000000000

***** [1] numbers to check with a maximum of [10000]

Checking 'isPrime0':
[2615 is FALSE]
isPrime0 TIME: 0.0154089928

Checking 'isPrime1':
[2615 is FALSE]
isPrime1 TIME: 0.0137879848

Checking 'isPrime2':
[2615 is FALSE]
isPrime2 TIME: 0.0000009537

Checking 'isPrime3':
[2615 is FALSE]
isPrime3 TIME: 0.0000019073

Checking 'isPrime4':
[2615 is FALSE]
isPrime4 TIME: 0.0000000000

***** [1] numbers to check with a maximum of [100000]

Checking 'isPrime0':
[48839 is FALSE]
isPrime0 TIME: 0.8060331345

Checking 'isPrime1':
[48839 is FALSE]
isPrime1 TIME: 0.8091838360

Checking 'isPrime2':
[48839 is FALSE]
isPrime2 TIME: 0.0000009537

Checking 'isPrime3':

[48839 is FALSE]
isPrime3 TIME: 0.0000009537

Checking 'isPrime4':
[48839 is FALSE]
isPrime4 TIME: 0.0000009537