# Prime Generator

## **Building and Running the Prime Generator**

Perform the following steps to build and run:

```
$ mvn clean package
$ java -cp target/primeserver-1.0-jar-with-dependencies.jar
primeserver.Main
```

## **Example Queries and Responses**

#### Return all primes between 2 and 100

Enter the following URL in your browser:

http://localhost:1080/primes?max=100

```
{"data":[2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,73,79,83,89,97],"max":100,"time":6265538,"status":"OK","algorithm":"Sieve OfSundaram"}
```

#### Return all primes between 2 and 100 using the Trial Division algorithm

Enter the following URL in your browser:

http://localhost:1080/primes?max=100&algorithm=trialdivision

```
{"data":[2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,73,79,83,89,97],"max":100,"time":212519,"status":"OK","algorithm":"TrialDivision"}
```

# Return all primes between 2 and 100 using an invalid algorithm (error condition)

http://localhost:1080/primes?max=100&algorithm=foo

```
{"message":"Unknown algorithm: [foo]","status":"error"}
```

# **Algorithm Profiles**

Profiles of each algorithm. Timings in **µs** per number examimed.

Max	TrialDivision	SieveOfEratosthenes	SieveOfSundaram
10	0.000000	6.400000	0.000000
100	0.000000	0.010000	0.000000
1000	0.002000	0.003000	0.001000
10000	0.000800	0.000500	0.000300
100000	0.000950	0.000130	0.000130
1000000	0.005216	0.000068	0.000040
10000000	0.036555	0.000084	0.000077