```
./main.out
Options:
  0) Quit
  1) Set RNG Mode
  2) Set Fortran Mode
  3) Next RNG Number
  4) Save n Numbers
> 1
> 4
File (default=data/dat.dat):
Opening: data/dat.dat
 Integer (default=
                           10000 ):
1000000
Using:
              1000000
 <x>= 0.511398315
 \langle x^2 \rangle = 0.341775537
 C= 0.263104230
 Periode:
                  2471
 Periode:
                  4942
 Periode:
                  7413
 Periode:
                  9884
 Periode:
                 12355
 Periode:
                 14826
 Periode:
                 17297
 Periode:
                 19768
 [...]
> 2
> 4
File (default=data/dat.dat):data/dat-fortran.dat
Opening: data/dat-fortran.dat
 Integer (default=
                           10000 ):
d
Using:
                10000
<x>= 0.501612961
<x<sup>2</sup>>= 0.335956693
 C= 0.252501547
Periode:
                 10000
> 0
Quit
```