

compress.in Input for compress95.ss

```
sim-outorder {options} \
  /cse/courses/csep548/05sp/simplescalar/benchmarks/SPEC95/compress95.ss \
  < /cse/courses/csep548/05sp/simplescalar/inputs/SPEC95/compress.in
```

swim.in Input for swim.ss

```
sim-outorder {options} \
  /cse/courses/csep548/05sp/simplescalar/benchmarks/SPEC95/swim.ss \
  < /cse/courses/csep548/05sp/simplescalar/inputs/SPEC95/swim.in
```

#### Inputs for perl.ss

charcount Perl script which counts characters

##### Inputs for charcount

all\_gre\_words  
gre\_words.a

```
sim-outorder {options} \
  /cse/courses/csep548/05sp/simplescalar/benchmarks/SPEC95/perl.ss \
  /cse/courses/csep548/05sp/simplescalar/inputs/SPEC95/charcount \
  /cse/courses/csep548/05sp/simplescalar/inputs/SPEC95/gre_words.a
```

primes.pl Perl script which determines prime numbers

##### Inputs for primes.pl

primes.in  
primes.in.sm  
primes.in.small

```
sim-outorder {options}\
  /cse/courses/csep548/05sp/simplescalar/benchmarks/SPEC95/perl.ss \
  /cse/courses/csep548/05sp/simplescalar/inputs/SPEC95/primes.pl \
  < /cse/courses/csep548/05sp/simplescalar/inputs/SPEC95/primes.in.small
```