





Name

 myproj.cphmyproj.cph 

```
actor scale (k: unsigned<8>)
  in (i : unsigned <8>)
  out (o:unsigned<8>)
rules i -> o
| x -> k*x
;

stream inp : unsigned<8> from "sample.txt";
stream outp:unsigned<8> to "result.txt";
net outp = scale 2 inp;
```