```
extern fn printf
       (&char, ...) -> i32;stream
    delitele i64 -> i64\{let n = ///
   catch in;let i = 2;while i*i <= n</pre>
  {if n/i*i
                        == n {i|out;
 i = i + 1;
                          }n | out; }
                          () -> i64{}
 stream pcsl
 let i = 2;//
  while true {let
   d = catch i | delitele
     ;if d == i { i | out; } i=
        i + 1; \}  stream main (
            i32, &&char) -> i32 { //
                  let p = () | pcsl;
                        let x = 1:/**/
                           1000000 {//
while x <=
                        printf("%d\n",
x = catch p;
                         i32 | out;}/*
x); } 0 as
  =% Programovací jazyk Slang %=
     .=# Adam Suchý #=.
        .:=*#% 4 E %#+=:
               */
```