```
STAUTDEF helloWorld [Inp, Outp :: String] ()
::=
  STATE init, noname, named
  VAR name :: String
                                                         Inp?n
  INIT init { name := "" }
                                                         [[ strinre(n, REGEX('[A-Z][a-z]+')) ]]
                                                         { name := n }
                     Outp! "Hello World!"
           init
                                                                                           named
                                              ►l noname
                                                           Outp! "Hello " ++ name ++ "!"
```