IMP

END MODULE

```
MODULE IMP-SYNTAX
   SYNTAX AExp ::= Int
                        String
                        Id
                         ++ Id
                         read ()
                        AExp / AExp [strict( strict())]
                        AExp + AExp [strict( strict())]
                        (AExp) [bracket( bracket())]
    SYNTAX BExp ::= Bool
                        AExp \le AExp [seqstrict( seqstrict())]
                        ! BExp [strict( strict())]
                        BExp && BExp [strict( strict(1))]
                        (BExp) [bracket( bracket())]
    SYNTAX \quad \textit{Block} ::= \{\}
                      | \{Stmt\}|
    \mathtt{SYNTAX} \quad \mathit{Stmt} ::= \mathit{Block}
                       Id = AExp; [strict(strict(2))]
                        if (BExp)Block else Block [strict( strict(1))]
                        while (BExp)Block
                        int Ids ;
                        print (AExps) ; [strict( strict())]
                        halt ;
                        spawn Stmt
                       Stmt Stmt
   SYNTAX Ids ::= List\{Id, ", "\}
   SYNTAX AExps ::= List\{AExp, ", "\} [seqstrict(seqstrict())]
END MODULE
MODULE IMP
   SYNTAX KResult ::= Int
                         Bool
  CONFIGURATION:
                                    state
             PGM:Stmt
                                       .Map
                             state
                 X{:}Id
                              X\mapsto I
  RULE
  RULE I1 / I2
                            requires I2 = /=_{Int} 0
          I1 \div_{Int} I2
  RULE I1 + I2
          \overline{I1 +_{Int} I2}
  Rule I1 \leq I2
          \overline{I1} \leq_{Int} I2
  RULE ! T
           \neg_{Bool} T
  RULE \, true && B
               \dot{B}
  RULE false && —
              false
  RULE
                                                                                                                                                                                                                                                                                  [structural( structural())]
                                                                                                                                                                                                                                                                                  [structural( structural())]
  RULE
                  X = I:Int;
                                                                                                                                                                                                                                                                                  [structural( structural())]
  RULE S1:Stmt S2:Stmt
                S1 \curvearrowright S2
          if(true)S else —
  \begin{array}{c} {\rm RULE} & \underline{ \text{ if (false)-- else } S } \\ \hline \tilde{S} \end{array}
                                                                                                                                                                                                                                                                                  [structural( structural())]
                       \mathsf{while}\;(B)S
  RULE
           \text{requires} \; \neg_{Bool} \big( X \; \text{in keys} \; (\rho) \big)
                  int X , Xs ;
  RULE
                                              .Map
                                             X \mapsto \mathbf{0}
                         Χs
  RULE int \bullet_{Ids} ;
                                                                                                                                                                                                                                                                                  [structural( structural())]
```