IMP

```
MODULE IMP-SYNTAX
  SYNTAX AExp ::= Int
                   Id
                  AExp / AExp [strict]
                   AExp + AExp [strict]
                  (AExp) [bracket]
  SYNTAX BExp ::= Bool
                   AExp \le AExp [seqstrict]
                   ! BExp [strict]
                   BExp && BExp [strict(1)]
                  (BExp) [bracket]
   SYNTAX Block := \{\}
                  | {Stmt}
  SYNTAX Stmt ::= Block
                  Id = AExp; [strict(2)]
                  if (BExp)Block else Block [strict(1)]
                  while (BExp)Block
                  Stmt Stmt
  SYNTAX Pgm ::= int Ids ; Stmt
  SYNTAX Ids ::= List\{Id, ","\}
END MODULE
MODULE IMP
  SYNTAX KResult ::= Int
                    Bool
  CONFIGURATION:
                            state
          PGM:Pgm
  RULE
```

END MODULE