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ImpSyntax.v

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```
Require Import String.
Require Import ZArith.

Inductive val : Type :=
| Vbool : bool -> val
| Vint  : Z -> val
| Vstr  : string -> val.

Inductive opl : Type :=
| Oneg
| Onot.

Inductive op2 : Type :=
| Oadd
| Osub
| Omul
| Odiv
| Omod
| Oeq
| Olt
| Ole
| Oconj
| Odisj.

Inductive expr : Type :=
| Eval : val -> expr
| Evar : string -> expr
| Eop1 : opl -> expr -> expr
| Eop2 : op2 -> expr -> expr -> expr.

Definition store : Type :=
  list (string * val).

Definition heap : Type :=
  list val.

Inductive stmt : Type :=
| Snop : stmt
| Sset : string -> expr -> stmt
| Sifelse : expr -> stmt -> stmt -> stmt
| Swhile : expr -> stmt -> stmt
| Sseq : stmt -> stmt -> stmt.
```