

```

From mathcomp
  Require Import all_ssreflect.

Add LoadPath "../mylib"
Require Export mylib.

Set Implicit Arguments.
Unset Strict Implicit.
Unset Printing Implicit Defensive.

(* ***** *)
Module test.

  Coercion
  Canonical

  Type Prop Set

  Lemma aaaa.
  Proof.
    move : x  $\Rightarrow$   $\rightarrow$ .
    case elim congr constructor
    first by
    last exact
  Qed.

 $\forall \exists \leftarrow \leftrightarrow \neq \leq \wedge \vee \circ$ 

End test.

```