```
From mathcomp
  Require Import all_ssreflect.
Add LoadPath "../mylib"
Require Export mylib.
Set Implicit Arguments.
Unset Strict Implicit.
Unset Printing Implicit Defencive.
(* *******************************
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 \ \land \ \lor \ \circ
End test.
```