Inductive natprod : Type :=
 pair : nat -> nat -> natprod.

```
Definition fst (p : natprod) : nat :=
  match p with
  |(x,y)| \Rightarrow x
  end.
Definition snd (p : natprod) : nat :=
  match p with
  |(x,y)| \Rightarrow y
```

```
Theorem surjective_pairing : forall (n m : nat),
  (n,m) = (fst (n,m), snd (n,m)).
```

```
Inductive natlist : Type :=
   | nil : natlist
   | cons : nat -> natlist -> natlist.
```

```
Fixpoint length (l:natlist) : nat :=
  match l with
  | nil => 0
  | h :: t => S (length t)
```

```
Fixpoint subset (s1:bag) (s2:bag) : bool :=
  match s1 with
  | nil => true
  | h :: t => match member h s2 with
              | false => false
              | true => subset t (remove one h s2)
              end
  end.
```

Theorem app_ass : forall 11 12 13 : natlist, (11 ++ 12) ++ 13 = 11 ++ (12 ++ 13).

```
Fixpoint snoc (1:natlist) (v:nat) : natlist :=
  match l with
  | nil => [v]
  | h :: t => h :: (snoc t v)
```

```
Fixpoint rev (l:natlist) : natlist :=
  match l with
  | nil => nil
  | h :: t => snoc (rev t) h
  end.
```

Theorem app_nil_end : forall l : natlist,
 l ++ [] = l.

Theorem rev_snoc : forall (l:natlist) (n:nat),
 rev(snoc l n) = n :: rev l.

Theorem rev_involutive : forall 1 : natlist,
 rev (rev 1) = 1.

Theorem beq_nat_sym : forall (n m : nat),
 beq_nat n m = beq_nat m n.

```
Inductive dictionary : Type :=
   | empty : dictionary
   | record : nat -> nat -> dictionary -> dictionary.
```

Definition insert (key value	: nat)	(d : dictionary)	: dictionary :=
(record key value d).			

```
Theorem dictionary_invariant1 : forall (d : dictionary) (k v: nat),
  (find k (insert k v d)) = Some v.
```

```
Theorem dictionary_invariant2 : forall (d : dictionary) (m n o: nat), (beq_nat m n) = false -> (find m d) = (find m (insert n o d)).
```