

# Section 8 Solutions – Theorem Proving in Lean

## 4

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```
--ex 1
@[simp] def add : Nat → Nat → Nat
| 0, b => b
| a + 1, b => add a b + 1
@[simp] def mul : Nat → Nat → Nat
| 0, _ => 0
| a + 1, b => add (mul a b) b
@[simp] def exp : Nat → Nat → Nat
| _, 0 => 1
| a, b + 1 => mul a (exp a b)
theorem add_zero : ∀ a, add a 0 = a
| Nat.zero => rfl
| Nat.succ a => congrArg Nat.succ (add_zero a)
theorem mul_1 : ∀ a, mul 1 a = a
| Nat.zero => rfl
| a + 1 => by simp[mul, add]
theorem exp_0 : ∀ a, exp 1 a = 1
| Nat.zero => rfl
| Nat.succ a => by simp[exp_0 a]

--ex 2

def reverse : List α → List α
| [] => []
| x :: xs => reverse xs ++ [x]
theorem reverse_reverse : ∀ xs : List α, reverse
  (reverse xs) = xs := by
  intro xs
  induction xs with
  | nil => rfl
  | cons x xs ih => simp [reverse, reverse_append,
    List.nil_append, List.singleton_append, ih]
where
  reverse_append (as bs : List α) : reverse (as ++ bs) =
    reverse bs ++ reverse as := by
```

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induction as with
| nil => rw [reverse, List.nil_append,
            List.append_nil]
| cons a as' ih =>
    simp [List.cons_append, reverse, ih,
          List.append_assoc]

#print reverse

--ex 4
open Nat
inductive Vector (α : Type u) : Nat → Type u
| nil : Vector α 0
| cons : α → {n : Nat} → Vector α n → Vector α (n+1)

#eval Vector.cons 5 Vector.nil

def append {α : Type u} {n m : Nat} : Vector α n →
    Vector α m → Vector α (n + m)
| Vector.nil, ys => by
    simp [Nat.zero_add]
    exact ys
| Vector.cons x xs, ys => by
    simp [Nat.succ_add]
    exact
    Vector.cons x (append xs ys)

--ex 5
inductive Expr where
| const : Nat → Expr
| var : Nat → Expr
| plus : Expr → Expr → Expr
| times : Expr → Expr → Expr
deriving Repr

open Expr

def sampleExpr : Expr :=
    plus (times (var 0) (const 7)) (times (const 2) (var
    1))

def eval (v : Nat → Nat) : Expr → Nat
| const n => n
| var n => v n
| plus e1 e2 => eval v e1 + eval v e2
| times e1 e2 => eval v e1 * eval v e2

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def sampleVal : Nat → Nat
| 0 => 5
| 1 => 6
| _ => 0

#eval eval sampleVal sampleExpr --47

def simpConst : Expr → Expr
| plus (const n1) (const n2) => const (n1 + n2)
| times (const n1) (const n2) => const (n1 * n2)
| e => e

def fuse : Expr → Expr
| plus e1 e2 => simpConst (plus (fuse e1) (fuse e2))
| times e1 e2 => simpConst (times (fuse e1) (fuse
    e2))
| e => e

theorem simpConst_eq (v : Nat → Nat) : ∀ (e : Expr),
    eval v (simpConst e) = eval v e
| plus e1 e2 => by cases e1 <;> cases e2 <;> rfl
| times e1 e2 => by cases e1 <;> cases e2 <;> rfl
| var x => rfl
| const n => rfl

theorem fuse_eq (v : Nat → Nat) : ∀ e : Expr, eval v
    (fuse e) = eval v e
| const n => rfl
| var n => rfl
| plus e1 e2 => by rw
    [fuse, simpConst_eq, eval, eval, fuse_eq, fuse_eq]
| times e1 e2 => by rw
    [fuse, simpConst_eq, eval, eval, fuse_eq, fuse_eq]

```