

## Isabelle/HOL Exercises

### Lists

## Replace, Reverse and Delete

Define a function `replace`, such that `replace x y zs` yields `zs` with every occurrence of `x` replaced by `y`.

```
primrec replace :: "'a ⇒ 'a ⇒ 'a list ⇒ 'a list" where
  "replace x y []      = []"
  | "replace x y (z#zs) = (if z=x then y else z) # (replace x y zs)"
```

Prove or disprove (by counterexample) the following theorems. You may have to prove some lemmas first.

```
lemma replace_append: "replace x y (xs @ ys) = replace x y xs @ replace x y ys"
```

```
  apply (induct "xs")
  apply auto
done
```

```
theorem "rev(replace x y zs) = replace x y (rev zs)"
  apply (induct "zs")
  apply (auto simp add: replace_append)
```

```
done
```

```
theorem "replace x y (replace u v zs) = replace u v (replace x y zs)"
  quickcheck
```

```
:
```

A possible counterexample: `u=0, v=1, x=0, y=-1, zs=[0]`

```
theorem "replace y z (replace x y zs) = replace x z zs"
  quickcheck
```

```
:
```

A possible counterexample: `x=1, y=0, z=1, zs=[0]`

Define two functions for removing elements from a list: `del1 x xs` deletes the first occurrence (from the left) of `x` in `xs`, `delall x xs` all of them.

```
primrec del1 :: "'a ⇒ 'a list ⇒ 'a list" where
```

```

"del1 x []      = []"
| "del1 x (y#ys) = (if y=x then ys else y # del1 x ys)"

primrec delall :: "'a ⇒ 'a list ⇒ 'a list" where
  "delall x []      = []"
| "delall x (y#ys) = (if y=x then delall x ys else y # delall x ys)"

```

Prove or disprove (by counterexample) the following theorems.

**theorem** "del1 x (delall x xs) = delall x xs"

```

  apply (induct "xs")
  apply auto

```

done

**theorem** "delall x (delall x xs) = delall x xs"

```

  apply (induct "xs")
  apply auto

```

done

**theorem** delall\_del1: "delall x (del1 x xs) = delall x xs"

```

  apply (induct "xs")
  apply auto

```

done

**theorem** "del1 x (del1 y zs) = del1 y (del1 x zs)"

```

  apply (induct "zs")
  apply auto

```

done

**theorem** "delall x (del1 y zs) = del1 y (delall x zs)"

```

  apply (induct "zs")
  apply (auto simp add: delall_del1)

```

done

**theorem** "delall x (delall y zs) = delall y (delall x zs)"

```

  apply (induct "zs")
  apply auto

```

done

**theorem** "del1 y (replace x y xs) = del1 x xs"

quickcheck

:

A possible counterexample: x=1, xs=[0], y=0

```
theorem "delall y (replace x y xs) = delall x xs"
  quickcheck
```

```
:
```

A possible counterexample: x=1, xs=[0], y=0

```
theorem "replace x y (delall x zs) = delall x zs"
  apply (induct "zs")
  apply auto
done
```

```
theorem "replace x y (delall z zs) = delall z (replace x y zs)"
  quickcheck
```

```
:
```

A possible counterexample: x=1, y=0, z=0, zs=[1]

```
theorem "rev(del1 x xs) = del1 x (rev xs)"
  quickcheck
:
```

A possible counterexample: x=1, xs=[1, 0, 1]

```
lemma delall_append: "delall x (xs @ ys) = delall x xs @ delall x ys"
  apply (induct "xs")
  apply auto
done
```

```
theorem "rev(delall x xs) = delall x (rev xs)"
  apply (induct "xs")
  apply (auto simp add: delall_append)
done
```