Peter Chinetti

CS 440 Assignment: Unification

1. Haskell Code:

```
aux (Object f ff) (Object g gg) b = decompose ff gg b
where decompose [] [] x = x
decompose f: ff g:gg bindings = decompose ff gg (unify f g bindings)
```

uni.hs

2. You could inline the unifyVar funtion.