Keeyon Ebrahimi N14193968 Assignment 2

```
1. (a) (define\ (listfrom To\ a\ b)
(cond\ ((>\ a\ b)\ '())
(else\ (cons\ a\ (listfrom To\ (+\ a\ 1)\ b)))
(b) (define\ (remove Mult\ a\ L)
(cond\ ((null?\ L)\ '())
(else
(if\ (=\ (modulo\ (car\ L)\ a)\ 0)
(remove Mult\ a\ (cdr\ L))
(cons\ (car\ L)\ (remove Mult\ a\ (cdr\ L)))
))))
```