

Keeyon Ebrahimi
N14193968
Assignment 2

1. (a)

```
(define (listfromTo a b)
  (cond ((> a b) '())
        (else (cons a (listfromTo (+ a 1) b)))
  ))
```
- (b)

```
(define (removeMult a L)
  (cond ((null? L) '())
        (else
         (if (= (modulo (car L) a) 0)
             (removeMult a (cdr L))
             (cons (car L) (removeMult a (cdr L))))
  ))))
```