**CORREÇÃO DA PROVA**

4)) enesimo n xs = xs !!n ou enesimo n (x:xs) | n== = x

| otherwise = enesimo (n-1) x

5))

replicar’ \_ = []

replicar’ m x = x: replicar (m-1) x

Replicar n [] = []

Replicar n (x:xs) = (replicar’ n x) ++ replicar n xs