=12

2. mRep :: Int -> a -> [a] +1

mRep x y = y : mRep (x-1) y მიმდევრობა არასწორია

mRep 0 y = [ ]

4. delete :: Eq a => a -> [a] -> [a] +2

delete n [] = []

delete n (x:xs)

| x == n = delete n xs

|otherwise = x : delete n xs

5.

6.substitute :: Char -> Char -> String -> String

substitute a b [] = [] +3

substitute a b (x:xs)

| a == x = b : substitute a b xs

| otherwise = x : substitute a b xs

7.makePositive :: (Ord a, Num a) => [a] -> [a] +3

makePositive [] = []

makePositive (x:xs)

| x < 0 = negate x : makePositive xs

|otherwise = x : makePositive xs

8.rem :: (Ord a, Num a) => [a] -> [a]

rem [] = []

rem(x:xs)

| x > 150 && x < 400 = rem xs +3

|otherwise = x : rem xs