## Problem 5(a)

## Proof of correctness for MAXODD(L):

For a natural  $n \geq 0$ , we define predicate Q(n) as follows:

Q(n): If L is a list of integers, n = len(L), then MAXODD(L) terminates and returns the largest integer in O(L) if O(L) is non-empty. Otherwise, return 0.

By complete induction, we will prove Q(n) holds for all  $n \geq 0$  as follows:

## Basis:

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Let n = 0
Then L = \emptyset which means O(L) = \emptyset
\Longrightarrow MaxOdd(L) = 0 by Postcondition.
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Line 1 is run since  $len(L) \leq 1$ , and line 2 is run which terminates and returns 0 as wanted.

## Let n = 1

then L is a 1-element list which has no odd indicies. By the definition of O(L), it is empty.

 $\implies$  MaxOdd(L) = 0 by Postcondition.

Line 1 is run since  $len(L) \leq 1$ , and line 2 is run which terminates and returns 0 as wanted.

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Induction Step: let n > 1
     Let \max(L) return 0 if a list of integers L is empty.
     Suppose Q(j) holds whenever 0 < j < n.
                                                                [IH]
     WTP: Q(n) holds.
     Since len(L) = n > 1, lines 4-8 is run.
     There are 3 cases to consider:
     Case 1: L[1] is even
           O(L[:2]) = \emptyset by definition of O(L)
           result = m by line 5.
           By line 8, result is returned and program terminates
           \implies MaxOdd(L) = m
           WTS: MAXODD(L) = max(O(L))
            MaxOdd(L) = m
                           = MaxOdd(L[2:])
                                                                by line 4
                           = \max(O(L[2:]))
                                                                by [IH]
                           = \max(\varnothing \cup O(L[2:]))
                                                                by union properties
                           = \max(O(L[:2]) \cup O(L[2:]))
                                                                since O(L[:2]) = \emptyset
                           = \max(O(L))
                                                                by union properties
           \implies Q(n) holds as wanted.
     Case 2: L[1] is odd, m=0
           O(L[2:]) = \emptyset by Postcondition of MAXODD(L[2:]) from line 4 which terminates
           by [IH].
           O(L[:2]) is a 1-element list containing L[1].
           result = L[1] by line 6.
           By line 8, result is returned and program terminates
           \implies MaxOdd(L) = L[1]
           WTS: MAXODD(L) = max(O(L))
            MaxOdd(L) = L[1]
                          = \max(L[1])
                                                                by definition of \max(L)
                           = \max(O(L[:2]))
                                                                since O(L[:2]) = L[1]
                           = \max(O(L[:2]) \cup \varnothing)
                                                                 by union properties
                           = \max(O(L[:2]) \cup O(L[2:]))
                                                                since O(L[2:]) = \emptyset
                           = \max(O(L))
                                                                by union properties
           \Longrightarrow Q(n) holds as wanted.
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Case 3: L[1] is odd, m \neq 0
     O(L[2:]) is non-empty.
     O(L[:2]) is a 1-element list containing L[1]
     result = \max(L[1], m) by line 7
     By line 8, result is returned and program terminates
     \implies MaxOdd(L) = max(L[1], m)
      WTS: MAXODD(L) = max(O(L))
      \mathrm{MaxOdd}(L) = \mathrm{max}(L[1], m)
                     = \max(L[1], \operatorname{MAXODD}(L[2:]))
                                                            by line 4
                     = \max(L[1], \max(O(L[2:])))
                                                            by [IH]
                     = \max(O(L[:2]), \max(O(L[2:])))
                                                           since O(L[:2]) = L[1]
                     = \max(O(L[:2]) \cup O(L[2:]))
                                                            by definition of \max(L)
                     = \max(O(L))
                                                            by union properties
     \implies Q(n) holds as wanted.
```

 $\therefore$  by Complete Induction, Q(n) holds for all  $n \in \mathbb{N}$