## **Marking Scheme**

Total marks for the two provided test cases = 20 + 20 = 40Total marks for the two unseen test cases = 30 + 30 = 60

## Evaluation pattern for each test case:

1) Correct Test Output  $\rightarrow 100\%$ 

OR

2) Partially correct Test Output  $\rightarrow$  40% (Test Output) + 60% (Source Code)

OR

3) Incorrect Test Output  $\rightarrow$  60% (Source Code)