

- (iii) The method `Traverse()` concatenates the integer data from the nodes in the linked list, starting with the node stored in `HeadNode`. The method returns the final string with each integer data separated with a space.

Write program code for `Traverse()`

Save your program.

Copy and paste the program code into part **3(b)(iii)** in the evidence document.

[3]

- (iv) The method `RemoveNode()` takes an integer parameter to search for and remove from the linked list.

The method first checks if the linked list is empty. If the linked list is empty the method returns `FALSE`

If the linked list is **not** empty, the integer data in `HeadNode` is compared to the parameter. If it matches the parameter, `HeadNode` is changed to store the next node.

If the parameter does **not** match, the nodes are followed until either:

- the node with matching integer data is found. This node is removed, the appropriate nodes updated and `TRUE` returned
- or
- none of the nodes contain matching integer data to the parameter. No nodes are removed and `FALSE` is returned.

Write program code for `RemoveNode()`

Save your program.

Copy and paste the program code into part **3(b)(iv)** in the evidence document.

[6]