

(c) (i) The main program needs to:

- output a message that includes the species and current X position and Y position for each bird
- prompt the user to select one of the birds to move and take this as an input
- prompt the user to enter the direction the bird has been travelling and take this as an input
- prompt the user to enter the time to the nearest minute that the bird has been travelling and take this as an input
- call the appropriate method to update the chosen bird's position
- output an update on the bird's new position.

Each input needs to repeat until valid data is entered. All outputs must be meaningful.

Write program code to amend the main program.

Save your program.

Copy and paste the program code into part **1(c)(i)** in the evidence document.

[8]

(ii) Test your program **four** times to meet these criteria:

Test 1: The Cockatiel travels north for 60 minutes.

Test 2: The Macaw travels south for 30 minutes.

Test 3: The Cockatiel travels west for 30 minutes.

Test 4: The Macaw travels east for 60 minutes.

Take a screenshot of the output(s).

Save your program.

Copy and paste the screenshot(s) into part **1(c)(ii)** in the evidence document.

[3]