Rashad Long

CISC 1003

Unit C Lab

Project 1 Algorithm:

1. Set Variable ‘age’ to 46
2. Set pen color to red
3. Move pen down
4. Drive forward to the floor of (‘age’ / 10) \* 200
5. Turn right 90 degrees
6. Drive forward for the remainder of (‘age’ / 10) \* 200
7. Stop project

Project 2 Algorithm:

1. Set pen color to green
2. Turn right 90 degrees
3. Move robot pen down
4. Drive forward for 600 mm
5. Turn left 60 degrees
6. Repeat steps 4 and 5, 6 times
7. Stop Project