Santino Galati, Daniel Fleming, Frank Figueroa

Professor Eckert

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CS-104

Algorithm (Accuracy)

1. Start Robot
2. Roll 309° at 48 speed for 2.28 secs
3. Roll 44° at 48 speed for 2.3 secs
4. Roll 39° at 48 speed for 2.4 secs
5. Roll 307° at 48 speed for 2.35 secs
6. Roll 222° at 48 speed for 2.25 secs
7. Roll 123° at 48 speed for 2.44 secs
8. Roll 129° at 48 speed for 2.4 secs
9. Roll 227° at 48 speed for 2.48 secs
10. Loop 5 times
11. Input speech “I am the winner”
12. Input robot color to “Blue” for 1 sec 1 time
13. Input robot color to “Green” for 1 sec 1 time
14. Input robot color to “Red” for 1 sec 1 time
15. Input robot color to “Violet” for 1 sec 1 time
16. Input robot color to “Yellow” for 1 sec 1 time
17. End program