





## Move



R

0

A

0

B

0

C



Port:

☐ A

☒ B

☐ C



Direction:



Steering:

B



Power:



45



Duration:

36000

Unlimited



Next Action:



Brake



Coast



Wait



0



Control:

Sensor



Sensor:



Touch Sensor



Port:



Port:

☒ 1

☐ 2

☐ 3

☐ 4

Sensor



Action:



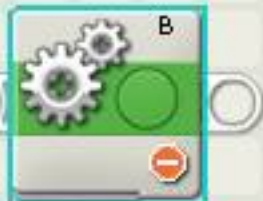
Pressed



Released



Bumped



# Move



R

0

A

0

B

0

C

Port: ☐ A ☒ B ☐ C

Direction: ☐ ☐ ☐ ☒

Steering:

Power: 75

Duration:  Rotations

Next Action: ☒ Brake ☐ Coast





## Move



R

0

A

0

B

0

C



Port:

☐ A

☐ B

☒ C



Direction:



Steering:

C



Power:



45



Duration:

360

Unlimited



Next Action:



Brake



Coast



Wait



0



Control:

Sensor



Sensor:



Touch Sensor



Port:

☐ 1

☒ 2

☐ 3

☐ 4



Action:



Pressed



Released



Bumped



# Move



R

0

A

0

B

0

C

Port: ☐ A ☐ B ☒ C

Direction: ☐ ☐ ☒ ☐

Steering:

Power: 75

Duration:  Rotations

Next Action: ☒ Brake ☐ Coast



## Move



R

0

A

0

B

0

C



Port:

☐ A

☒ B

☐ C



Direction:

☐ Forward

☐ Backward

☐ Stop



Steering:

B

Up

Down



Power:



45



Duration:

0.15

Rotations



Next Action:



Brake



Coast





## Move



R

0

A

0

B

0

C



Port:

☐ A

☐ B

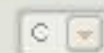
☒ C



Direction:



Steering:



Power:



45



Duration:

5

Rotations



Next Action:



Brake



Coast



## Move



R

0

A

0

B

0

C



Port:

☐ A

☒ B

☐ C



Direction:

☐ Up

☒ Down

☐ Stop



Steering:

☒ B

☐ Down

☐ Stop

☐ Left

☐ Center

☐ Right



Power:

☐ Low

☐ High

45



Duration:

0.15

Rotations

☐ Stop



Next Action:

☒ Brake

☐ Coast



## Move



R

0

A

0

B

0

C



Port:

☐ A

☐ B

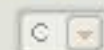
☒ C



Direction:



Steering:



Power:



45



Duration:

0.15

Rotations



Next Action:



Brake



Coast



## Move



R

0

A

0

B

0

C



Port:

☐ A

☒ B

☐ C



Direction:

☐ Forward

☐ Backward

☐ Stop



Steering:

B



Power:



45



Duration:

5

Rotations



Next Action:



Brake



Coast





## Move



R

0

A

0

B

0

C



Port:

☐ A

☐ B

☒ C



Direction:

☐



☒



☐



Steering:

☐ C



Power:



45



Duration:

0.15

Rotations



Next Action:



Brake



Coast



## Move



R

0

A

0

B

0

C



Port:

☐ A

☒ B

☐ C



Direction:

☐ Forward

☐ Backward

☐ Stop



Steering:

B

Up

Down



Power:



45



Duration:

0.5

Rotations

Down



Next Action:

☐ Forward

☒ Brake

☐ Coast

☐ Forward

☒ Brake

☐ Coast



# Move



Port:

☐ A

☒ B

☒ C



Direction:



Steering:

C



B



R

0

A

0

B

0

C



Power:



45



Duration:

7

Rotations



Next Action:



B



**Wait**



Control:

Time



Until:

Seconds:

2



2





# Move



Port:

☐ A

☒ B

☒ C



Direction:

☐

☒

☐



Steering:

☐ C

B



Power:



45



Duration:

Rotations



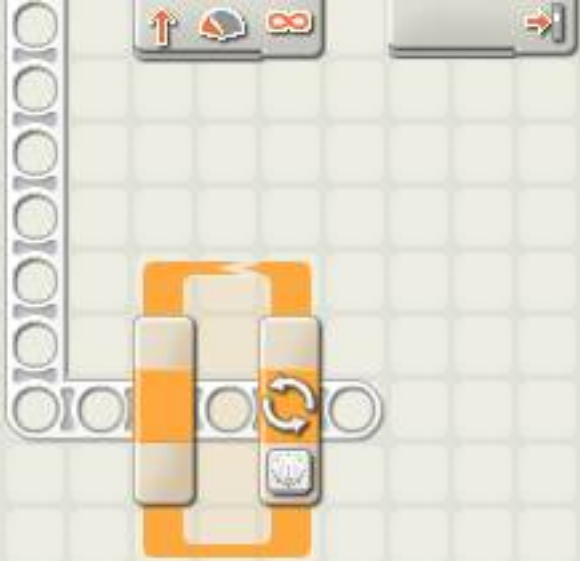
Next Action:

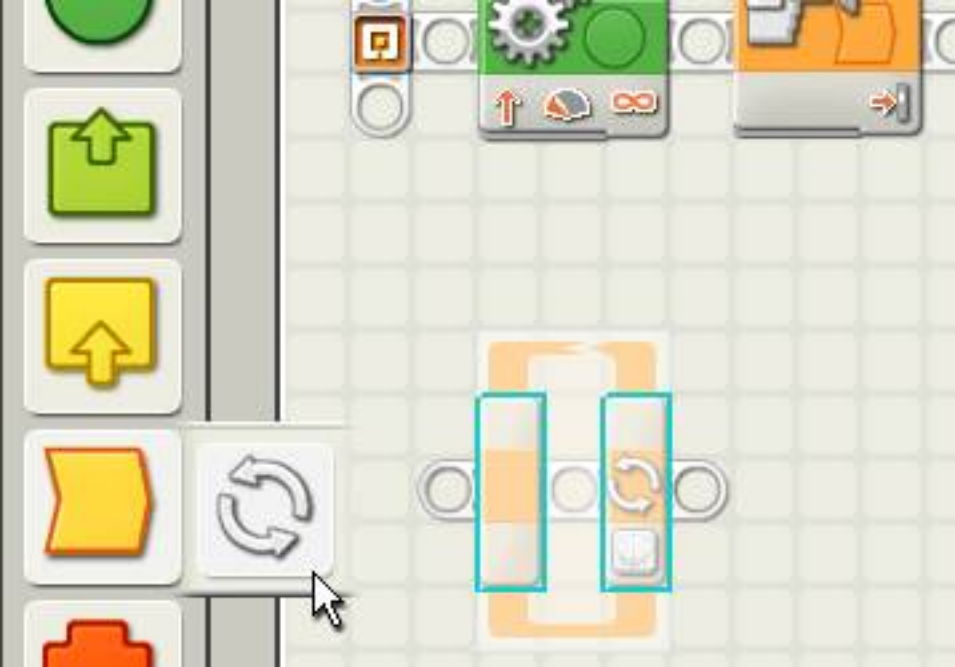
☒

Brake

☐

Coast





## Loop



Control:

Time



Until:

Seconds:

35



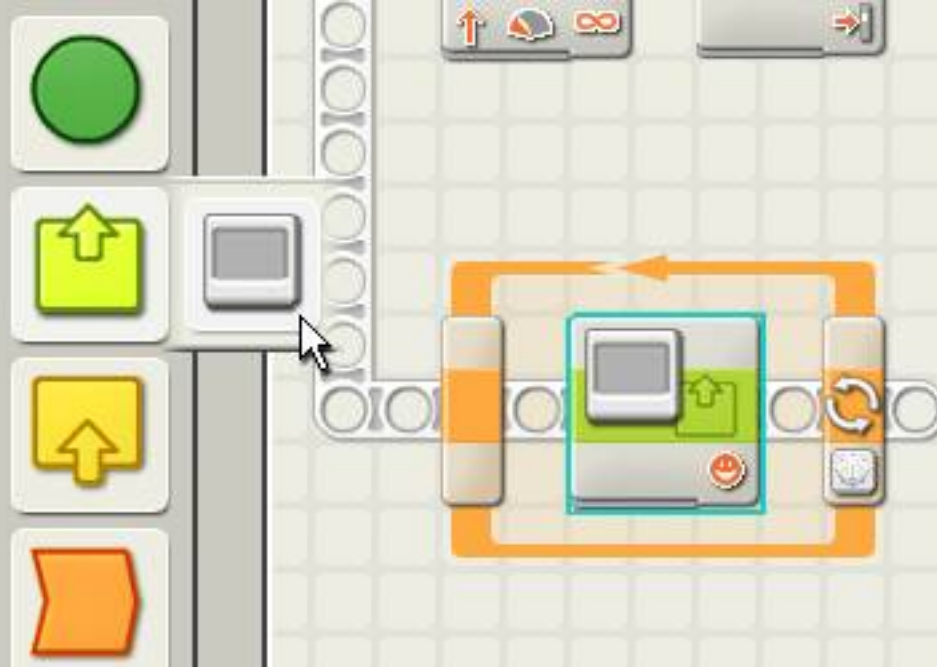
Show:

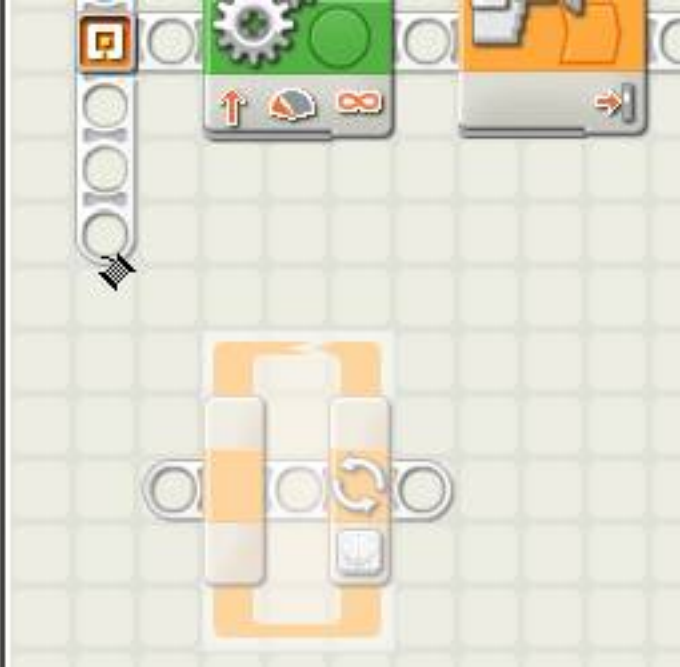


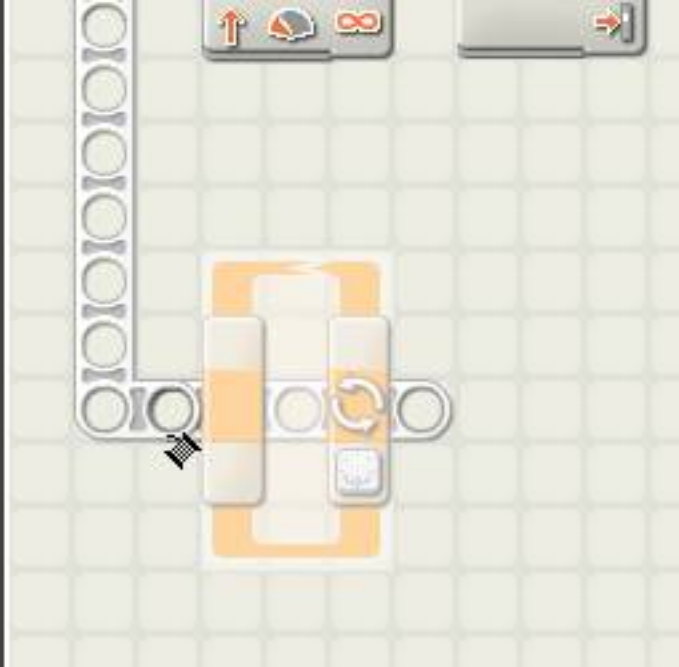
Counter



35







## Display



Action:



Image



Display:



Clear



File:

Looking Left

Looking Right

Map



Position:



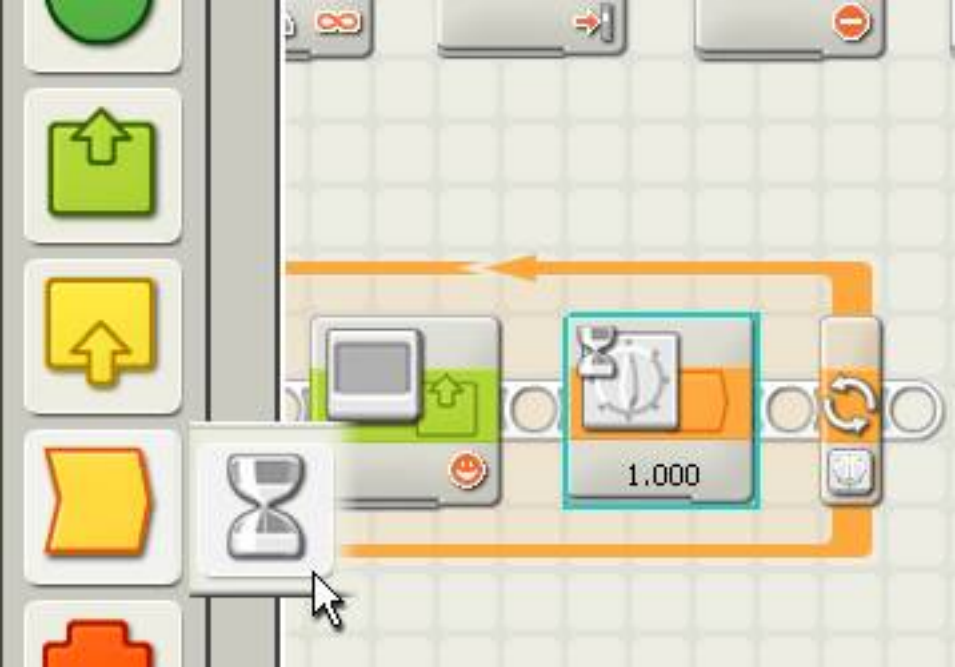
X

8

Y

13





**Wait**



Control:

Time



Until:

Seconds:

1



1



1.000



## Display



Action:



Image



Display:



Clear



File:

Looking Right

Map

Microphone

...



Position:



X

8

Y

13



**Wait**



Control:

Time



Until:

Seconds:

1



1