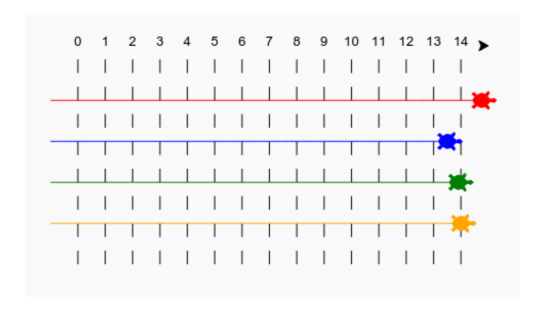
Turtle Race!



Introduction

In this project you will use loops to create a racing turtle game and draw a race track.



Step 1: Race track

You're going to create a game with racing turtles. First they'll need a race track.

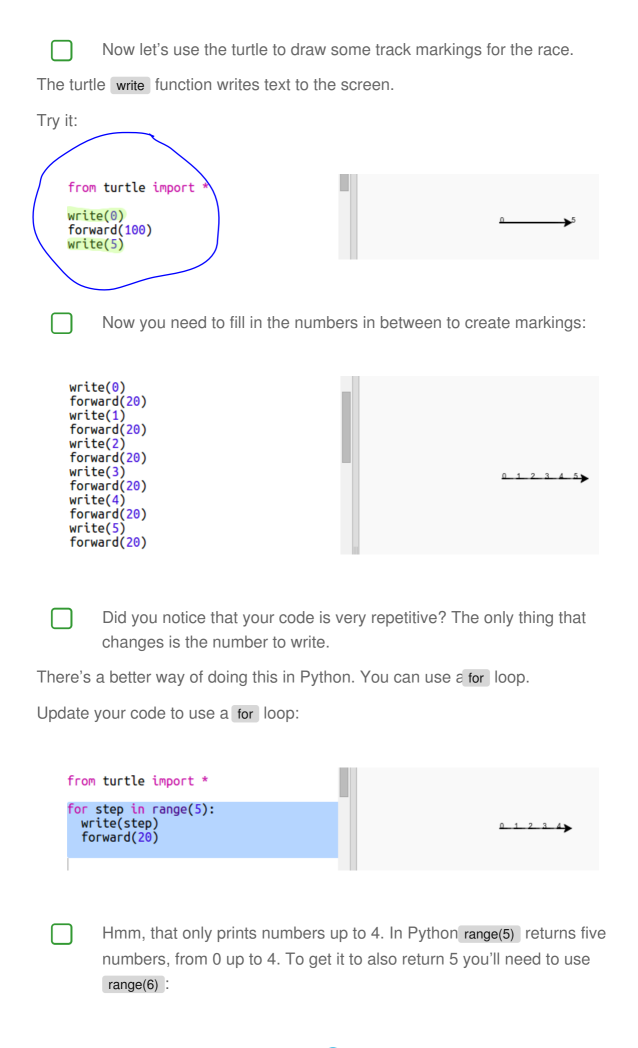
Activity Checklist

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Add the following code to draw a line using the 'turtle':

from turtle import *
forward(100)







Now we can draw some track markings. The turtle starts at coordinates (0,0) in the middle of the screen.

Move the turtle to the top left instead:

```
from turtle import *

goto(-140, 140)

for step in range(6):
    write(step)
    forward(20)
```

Ah, you'll want to lift the pen up first!

```
penup()
goto(-140, 140)

for step in range(6):
    write(step)
    forward(20)
```

Instead of drawing a line horizontally, let's draw vertical lines to create a track:

```
for step in range(6):
    write(step)
    right(90)
    forward(10)
    pendown()
    forward(150)
    penup()
    backward(160)
    left(90)
    forward(20)
```

right(90) makes the turtle turn right 90 degrees (a right angle.) Moving forward(10)

before putting the pen down leaves a small gap between the number and the start of the line. After drawing the line you lift up the pen and go backward(160) the length of the line plus the gap.

It looks neater if you centre the numbers:

```
for step in range(6):
    write(step, align='center')
    right(90)
    forward(10)
    pendown()
    forward(150)
    penup()
    backward(160)
    left(90)
    forward(20)
```

And you can speed up the turtle so it draws faster:

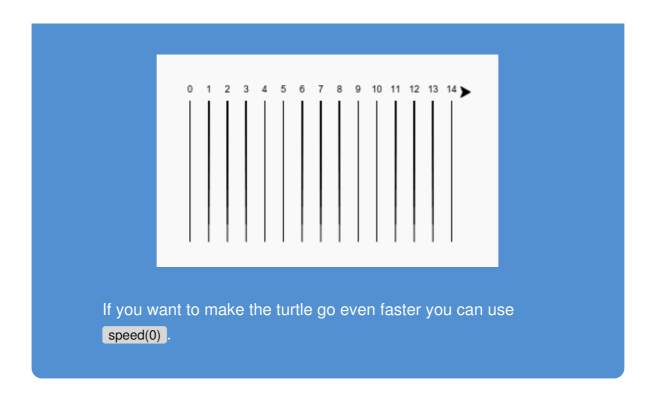
```
from turtle import *

speed(10)
penup()
goto(-140, 140)
```

Save Your Project

Challenge: More lines

Can you change your code so that the track lines go right across the screen?

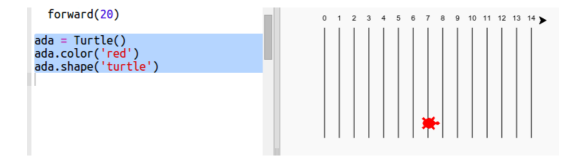


Step 2: Racing turtles

Now for the fun bit. Let's add some racing turtles. It would be really boring if the turtles did the same thing every time so they will move a random number of steps each turn. The winner is the turtle that gets the furthest in 100 turns.

Activity Checklist

When you use commands like forward(20) you are using a single turtle. But you can create more turtles. Add the following code to the end of your script (but make sure it's not indented):



The first line creates a turtle called 'ada'. The next lines set the colour and shape of the turtle. Now it really looks like a turtle!

Let's send the turtle to the starting line:

```
ada = Turtle()
ada.color('red')
ada.shape('turtle')

ada.penup()
ada.goto(-160, 100)
ada.pendown()
```

Now you need to make the turtle race by moving a random number of steps at a time. You'll need the randint function from the Python random library. Add this import line to the top of your script:

```
from turtle import *
from random import randint
```

The randint function returns a random integer (whole number) between the values chosen. The turtle will move forward 1, 2, 3, 4, or 5 steps at each turn.

```
ada.penup()
ada.goto(-160, 100)
ada.pendown()

for turn in range(100):
    ada.forward(randint(1,5))
```

One turtle isn't much of a race! Let's add another one:

```
bob = Turtle()
bob.color('blue')
bob.shape('turtle')

bob.penup()
bob.goto(-160, 70)
bob.pendown()

for turn in range(100):
   ada.forward(randint(1,5))
   bob.forward(randint(1,5))
```

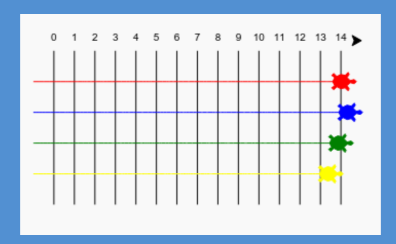
Note that the code for moving the blue turtle needs to be in**the same** for loop as the code for moving the red turtle so that they each make a move every turn.

Save Your Project

Challenge: Race time!

Now you're ready to race. Pick a turtle and an opponent and see who wins.

Can you add more turtles so you can race with more friends?



Colours include: orange, purple, violet, tomato, turquoise, magenta and brown - or you can go to jumpto.cc/colours and pick any colour you like!

Save Your Project

Challenge: Do a twirl

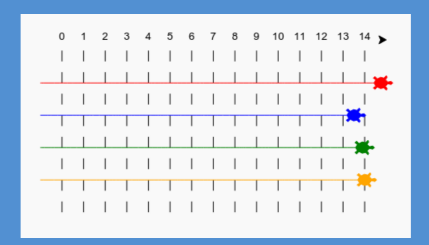
Can you use a for turn in range(): loop to make each turtle do a 360 degree twirl after they get to the starting line? You'll need to make sure they are facing in the right direction at the start of the race!

ada.right(36) will turn the red turtle right by 36 degrees.

Hint: A full turn is 360 degrees. A turtle could turn right 10 degrees 36 times, or left 5 degrees 72 times, or any other numbers make 360!

Challenge: Dashed lines

Can you use a loop to make the track lines dashed instead of solid?



Hint: Find the code that draws a straight line. Try using for, forward(), penup() and pendown()

Save Your Project