

How to Program a Drone to Fly with Python.



Programming Background

Did you know that instead of using a remote controller or mobile app, that you can write a computer program to fly a drone?



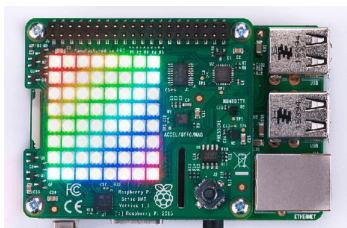
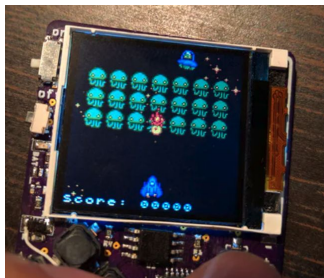
Many electronic devices
are controlled by
computer programs
(also called software).



These devices use an Application Programming Interface or API to send commands to devices. An API translates computer programs into actions on a digital device. An API allows you to write computer programs for lots of different devices using the same programming language.

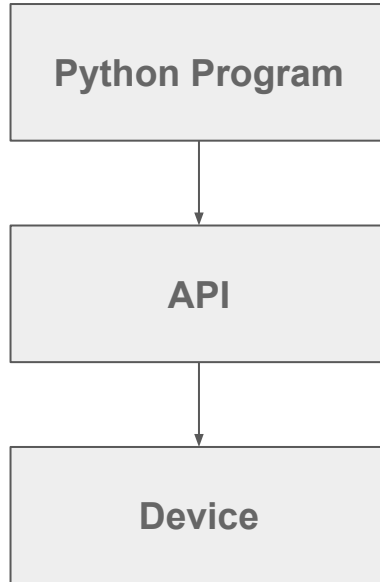


If you know the Python Programming language, you can write programs for hundreds of different devices like those on the next page which all have Python APIs.





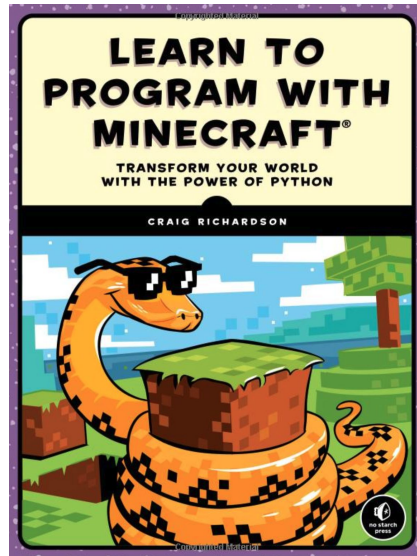
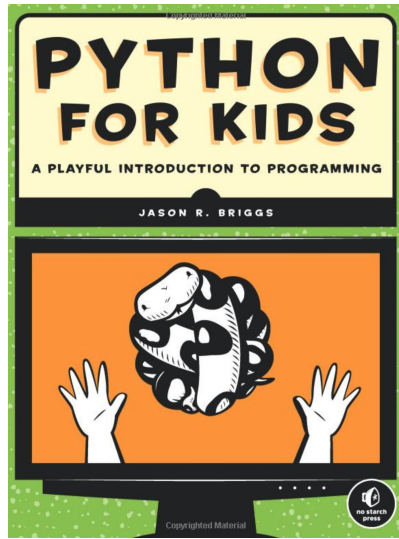
Pretend you are building a new drone that takes pictures of crops growing in fields. How could you make the drone fly the same route every day at the same time?



“API, tell the drone to fly forward”

“OK, I’ll send your command to the drone”

“OK, API, I will fly forward”



The Python programming language is one of the easiest, but also most powerful languages to learn.

Programming the Drone



So what does a real Python program look like?

On the next page, can you guess what these real Python commands are telling the drone to do?



```
drone.takeoff()
```

```
drone.forward(50)
```

```
drone.cw(90)
```

```
drone.flip("f")
```

```
drone.land()
```



This is the name of your drone in the program which is known as an “object”. We named the drone “drone”, but we can use any name.

After the period, we have our command which is known as a “method” or “function”. This method tells the drone to fly forward.

drone.forward(50)

The period separates our object from the command we want to send to the drone.

Inside the parentheses, we are telling the drone how far forward to go. In this case, the “forward” method needs to know how far to go forward in centimeters. This is called a “argument” and can be any valid number for this method.

This is the name of your drone in the program which is known as an “object”. We named the drone “drone”, but we can use any name.

This method tells the drone to rotate clockwise.

drone.cw(90)

The period separates our object from the command we want to send to the drone.

In this case, the method needs to know the number of degrees to rotate. You can use any number to tell the drone how much to rotate.



This is the name of your drone in the program which is known as an “object”. We named the drone “drone”, but we can use any name.

This method tells the drone to flip.

drone.flip("f")

The period separates our object from the command we want to send to the drone.

Inside the parentheses, notice the “f” is inside quotation marks. Valid values here include the following:

`"l" - left`
`"r" - right`
`"f" - forward`
`"b" - back`



This is the name of your drone in the program which is known as an “object”. We named the drone “drone”, but we can use any name.

This method tells the drone to takeoff and must be run before any other commands.

drone . takeoff ()

The period separates our object from the command we want to send to the drone.

In this case, because there is only one way to takeoff, there are no arguments required within the parentheses.

Python Command	English Translation
<code>drone.takeoff()</code>	Drone, takeoff.
<code>drone.land()</code>	Drone, land.
<code>drone.up(25)</code>	Drone, fly up 25 centimeters.
<code>drone.down(25)</code>	Drone, fly down 25 centimeters.
<code>drone.left(25)</code>	Drone, fly left 25 centimeters.
<code>drone.right(25)</code>	Drone, fly right 25 centimeters.
<code>drone.forward(50)</code>	Drone, fly forward 50 centimeters.
<code>drone.back(50)</code>	Drone, fly backward 50 centimeters.
<code>drone.cw(90)</code>	Drone, rotate in place 90 degree clockwise.
<code>drone.ccw(90)</code>	Drone, rotate in place 90 degree counterclockwise.
<code>drone.flip("f")</code>	Drone, do a forward flip. Valid params are "f", "b", "l" or "r".

Models and Simulations



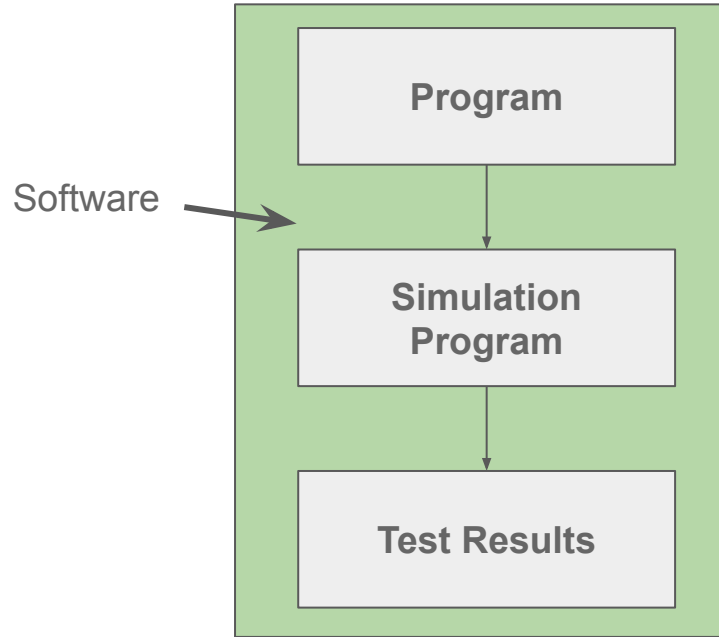
How do you think computer programmers test their programs for computer controlled machines like self-driving cars, rockets, and flying drones?

What happens when the computer program has mistakes in it?

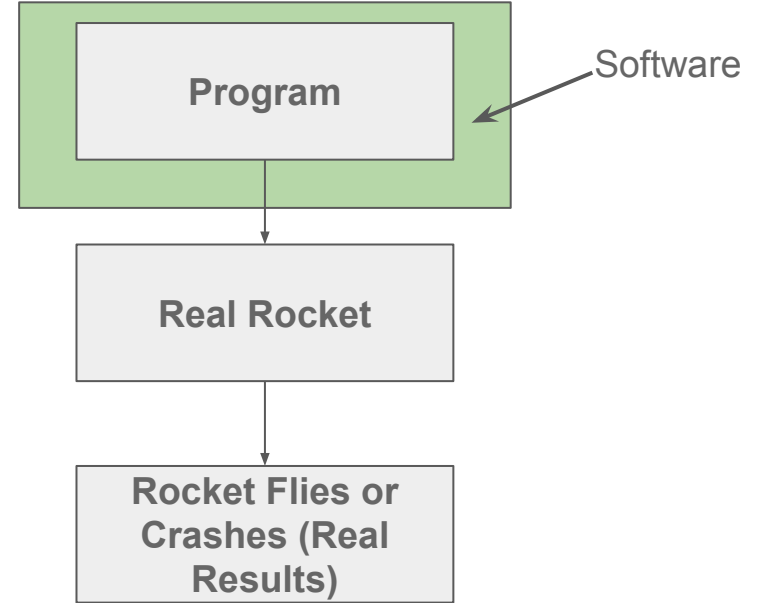


When mistakes in a computer program can cause a machine like a rocket or drone to crash, programmers often use a computer simulation to test the software before using it in the real world.

Simulation



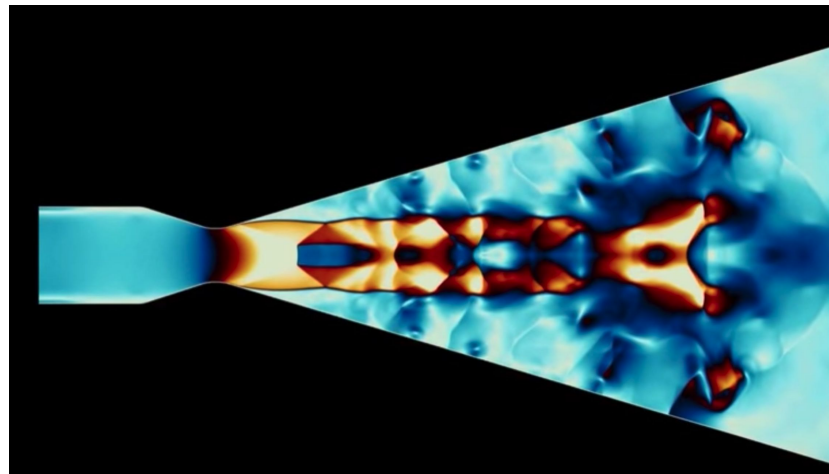
Production





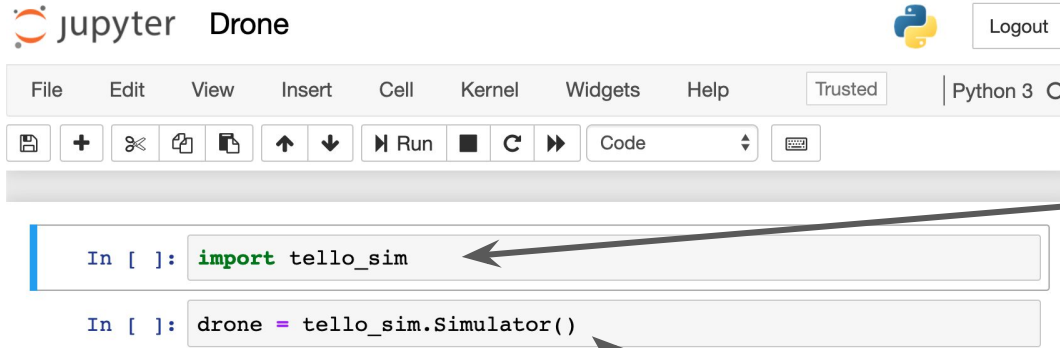
Why Simulation?

1. Investigate what cannot be measured
2. Reduce need for testing
3. Design optimisation: narrow design space
4. Proactive instead of reactionary design



So, we are also going to use simulation to program our drone flights. This will allow us to test our program before we send it to a real drone.

Once we open up Jupyter in our web browser, we can start writing our drone simulation program. The two commands shown below get us started.



The screenshot shows the Jupyter Drone web interface. At the top, there is a header with the Jupyter logo, the text "jupyter Drone", a Python logo, and a "Logout" button. Below the header is a menu bar with options: File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3. Below the menu bar is a toolbar with icons for saving, adding, deleting, copying, pasting, undo, redo, run, and code. The main area contains two code cells. The first cell contains the code `import tello_sim`. The second cell contains the code `drone = tello_sim.Simulator()`. Arrows point from the text annotations to these two code cells.


```
In [ ]: import tello_sim
```


```
In [ ]: drone = tello_sim.Simulator()
```

This command loads our simulation software.

This command makes a Python object called “drone”.


If our commands are run correctly, we should see the following output.














 jupyter Drone



Logout


FileEditViewInsertCellKernelWidgetsHelp

Trusted | Python 3 

        Run    Code  

```
In [1]: import tello_sim
```

```
In [2]: drone = tello_sim.Simulator()
```

Hi! My name is TelloSim and I am your training drone.
I help you try out your flight plan before sending it to a real Tello.
I am now ready to take off. 
I am running your "command" command.

```
In [ ]:
```

What do you think our simulation will do if we make a mistake in our program? For example, what if we try to flip the drone before we take off?

```

In [3]: drone.flip("f")

-----
Exception                                 Traceback (most recent call
last)
<ipython-input-3-a9976356de78> in <module>
----> 1 drone.flip("f")

~/Documents/tello_sim/tello_sim/simulator.py in flip(self, direc)
    321
    322     """
--> 323     self.check_altitude()
    324     self.send_command('flip', direc)
    325     self.flip_coors.append(self.cur_loc)

~/Documents/tello_sim/tello_sim/simulator.py in check_altitude(self)
    56     def check_altitude(self):
    57         if self.altitude == 0:
--> 58             raise Exception("I can't do that unless I take off
first!")
    59         else:
    60             print("I am flying at {} centimeters above my take
off altitude.".format(self.altitude))

Exception: I can't do that unless I take off first!

```

This is what an error looks like. We can see at the bottom, that the error tells us what we did wrong.

Drone Program Commands

Parentheses around parameter.

`drone.forward(50)`

Lower case. No spaces.

Whole number without
quotation marks.



Parentheses around parameter.

`drone.flip("f")`

Lower case. No spaces.

Letter inside quotation marks.



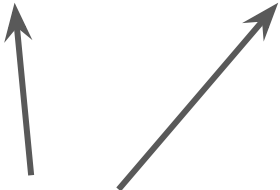
```
drone .forward(50)
```

Extra space.

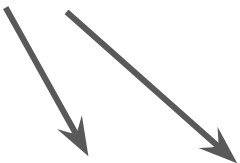


Drone . Forward (50)

Not lower case.



Quotation marks around
number.



```
drone.forward("50")
```



Letter parameter needs
quotation marks.



```
drone.flip(f)
```



Now, let's look at what the simulator does when we have a flight program with no errors. For this flight, we will:

- Take off
- Fly forward 50 centimeters
- Turn right 90 degrees
- Fly forward 100 centimeters
- Land

```
drone.takeoff()
```

Get ready for takeoff!

I am running your "takeoff" command.

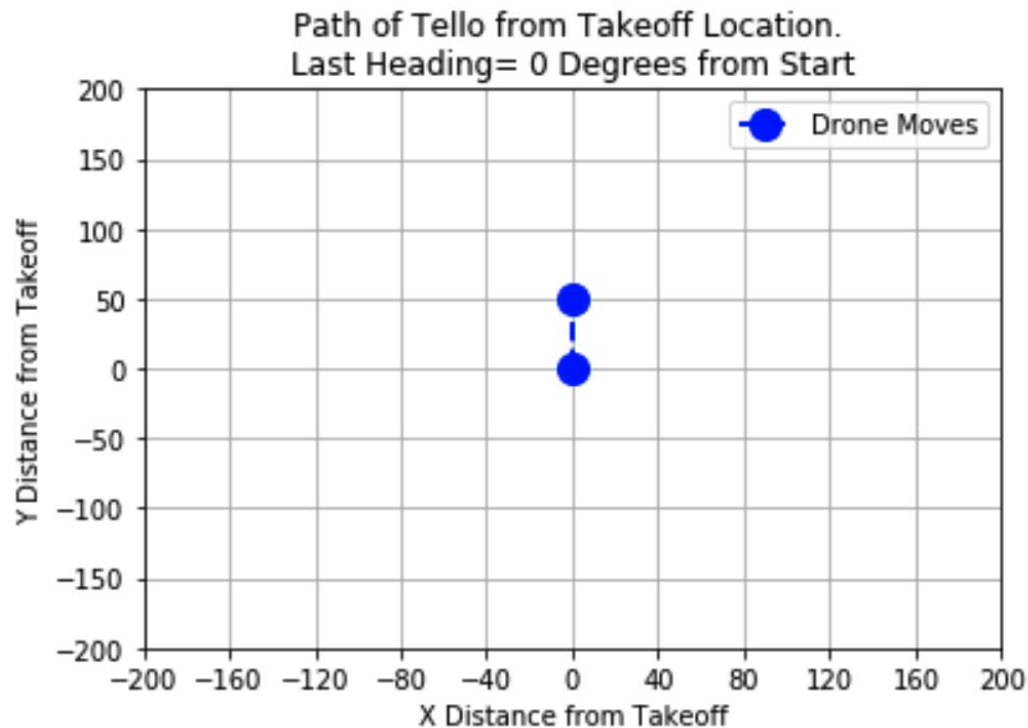
My estimated takeoff altitude is 81 centimeters

```
drone.forward(50)
```

I am flying at 81 centimeters above my takeoff altitude.

My current bearing is 0 degrees.

I am running your "forward 50" command.



```
drone.cw(90)
```

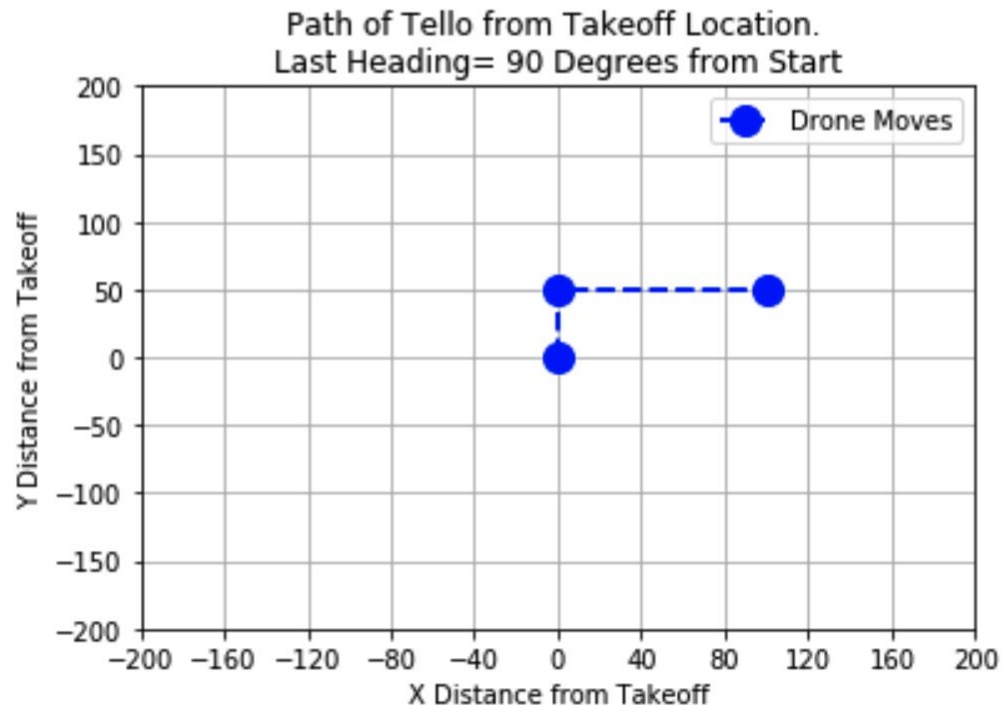
I am flying at 81 centimeters above my takeoff altitude.
My current bearing is 0 degrees.
I am running your "cw 90" command.
My new bearing is 90 degrees.

```
drone.forward(100)
```

I am flying at 81 centimeters above my takeoff altitude.

My current bearing is 90 degrees.

I am running your "forward 100" command.



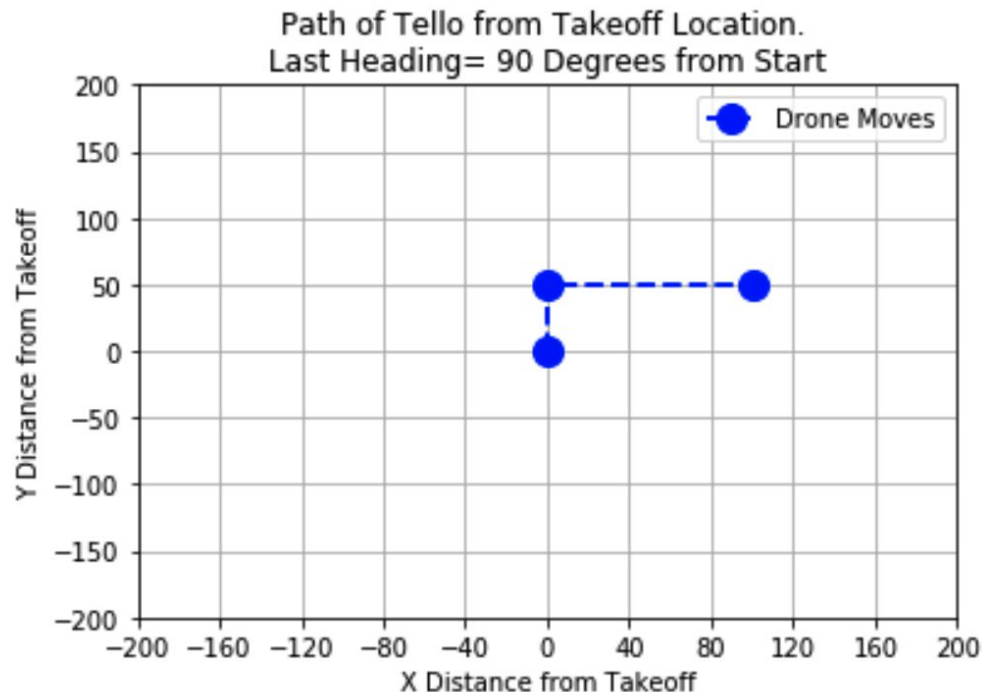

```
drone.land()
```

Get ready for landing!

I am flying at 81 centimeters above my takeoff altitude.

I am running your "land" command.

Here are the graphs of your flight! I can't wait to try this for real.



Sending Your Program to a Real Drone

There are two different ways to send our program to a real drone to test it in the real world.

1. Save our program and send it to someone else to run.

This can be any file name



```
In [9]: drone.save("my_first_flight.json")
```

```
Saving commands to my_first_flight.json
```

2. Connect to the Tello drone using your WiFi connection and send your program to the drone.

```
In [*]: drone.deploy()
```

```
Deploying your commands to a real Tello drone!  
Sending command: command
```

You can get help in your Jupyter Notebook by running a command with a question mark after it.

```
In [12]: drone.flip?
```

```
Signature: drone.flip(direc: str)
```

```
Docstring:
```

```
Flips drones in one of four directions:
```

```
l - left
```

```
r - right
```

```
f - forward
```

```
b - back
```

```
Parameters
```

```
-----
```

```
direc : str
```

```
Examples
```

```
-----
```

```
drone.flip("f") # flips drone forward
```

```
File: ~/Documents/tello_sim/tello_sim/simulator.py
```

```
Type: method
```

In-class Drone Exercise

STEP 1: Measure the drone course to build your flight program. Record the measurements to use when you are programming.

takeoff

1

2

3

landing

5

4

STEP 2: Create your programmed flight plan. Each line of your program is a different step for the drone.



jupyter drone_notebook (unsaved changes)



Visit repo

Copy Binder link

File Edit View Insert Cell Kernel Widgets Help

Not Trusted

Python 3



Code



Download



GitHub



Binder

```
In [ ]: import tello_sim
```

```
In [ ]: drone = tello_sim.Simulator()
```

```
In [ ]: drone.takeoff()
```

```
In [ ]: drone.forward(50)
```

```
In [ ]: drone.right(50)
```

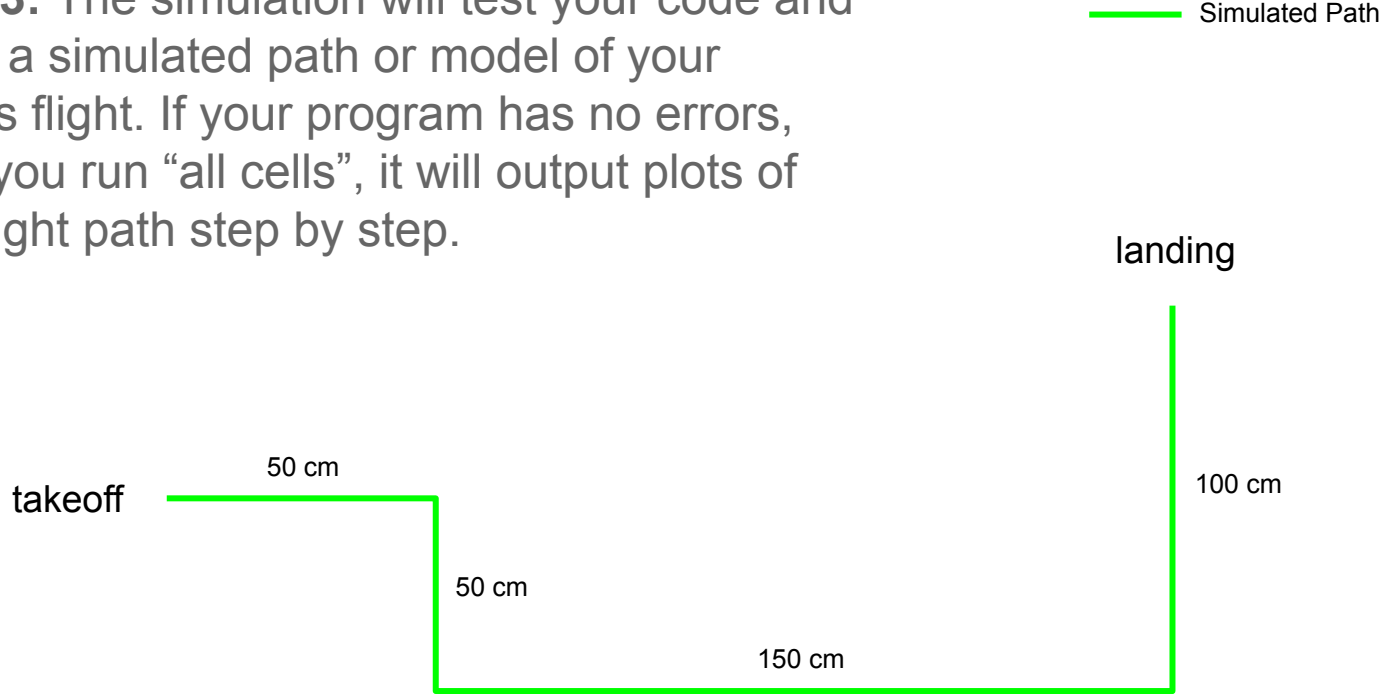
```
In [ ]: drone.forward(150)
```

```
In [ ]: drone.left(100)
```

```
In [ ]: drone.land()
```

Run Your Simulation

STEP 3: The simulation will test your code and output a simulated path or model of your drone's flight. If your program has no errors, when you run "all cells", it will output plots of your flight path step by step.

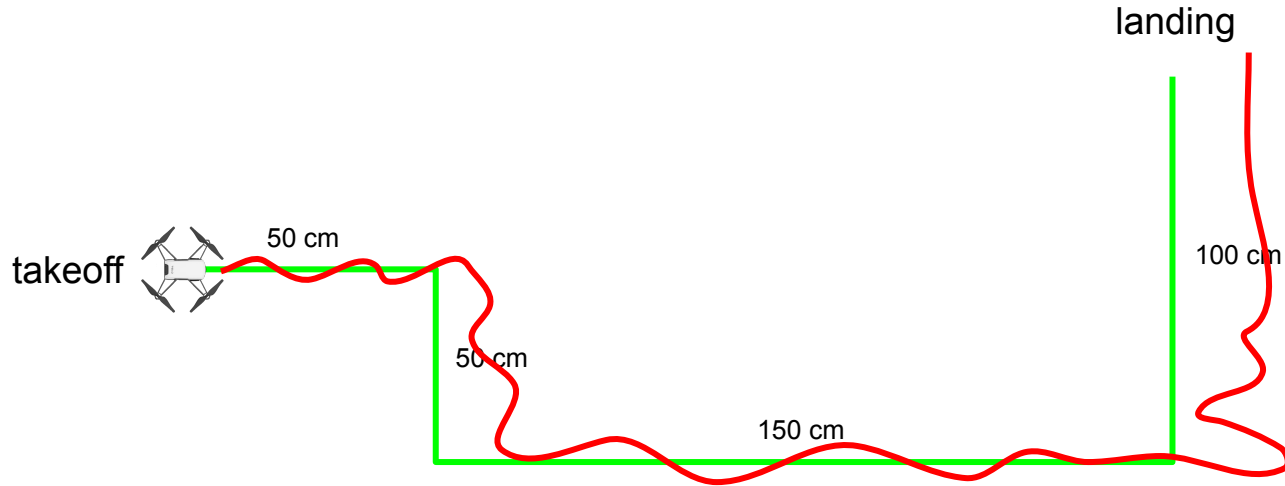


- Did your program work as you expected?
- Did the plots of the flight path match your plan?

Test Your Model With a Real Drone

STEP 4: Finally, you will deploy your programmed flight path to the drone and test it by connecting to the drone WiFi and deploying your code. The actual flight will likely differ from your model path.

— Simulated Path
— Actual Path



- Did the drone perform as expected?
- Where did the actual flight differ from the simulated flight?
 - What are some reasons for these differences?
- If you flew your flight plan more than once, were there differences in the actual flight using the same program?
 - Why might there be differences?
- How could the simulation be made more accurate?
- Could you adjust your program to make your actual flight better match your planned path?

Models

- Can you think of any simulations or models that are used for natural phenomena?
 - Why might such models be useful?
- Can you think of any other simulations or models that are used for used for man-made or designed systems?
 - Why might such models be useful?

Word or Term	Definition
Computer Program	A computer program is a collection of instructions that performs a specific task when executed by a computer.
Computer Programming Language	A specific set of instructions that can be used to program a computer. This includes rules for what is correct and how to accomplish tasks.
Python	A computer programming language that is easy to learn, but also very powerful.
Computer Software	Computer software is a collection of instructions or programs that performs a specific task when executed by a computer.
API	An application programming interface is a program that translates instructions from a programming language to another system to make controlling a system easier.
Computer Simulation	A computer program that acts like a real device to test programs to see how they work in a safe environment.