

# **SI100B Python Programming Project**

**Who is Flying Over?**

AIRCRAFT 26 / 7,486

TWEETS

They may be bright orange, but they're called Black boxes and they remain an impor...  
15 hours ago

@British\_Airways is about to retire its first Boeing 747 since announcing l...  
22 hours ago

5-CIVD powered into at Heathrow before its final departure from London tomorrow mo...  
1 day ago

Follow Flightradar24 on Twitter

BLOG POSTS

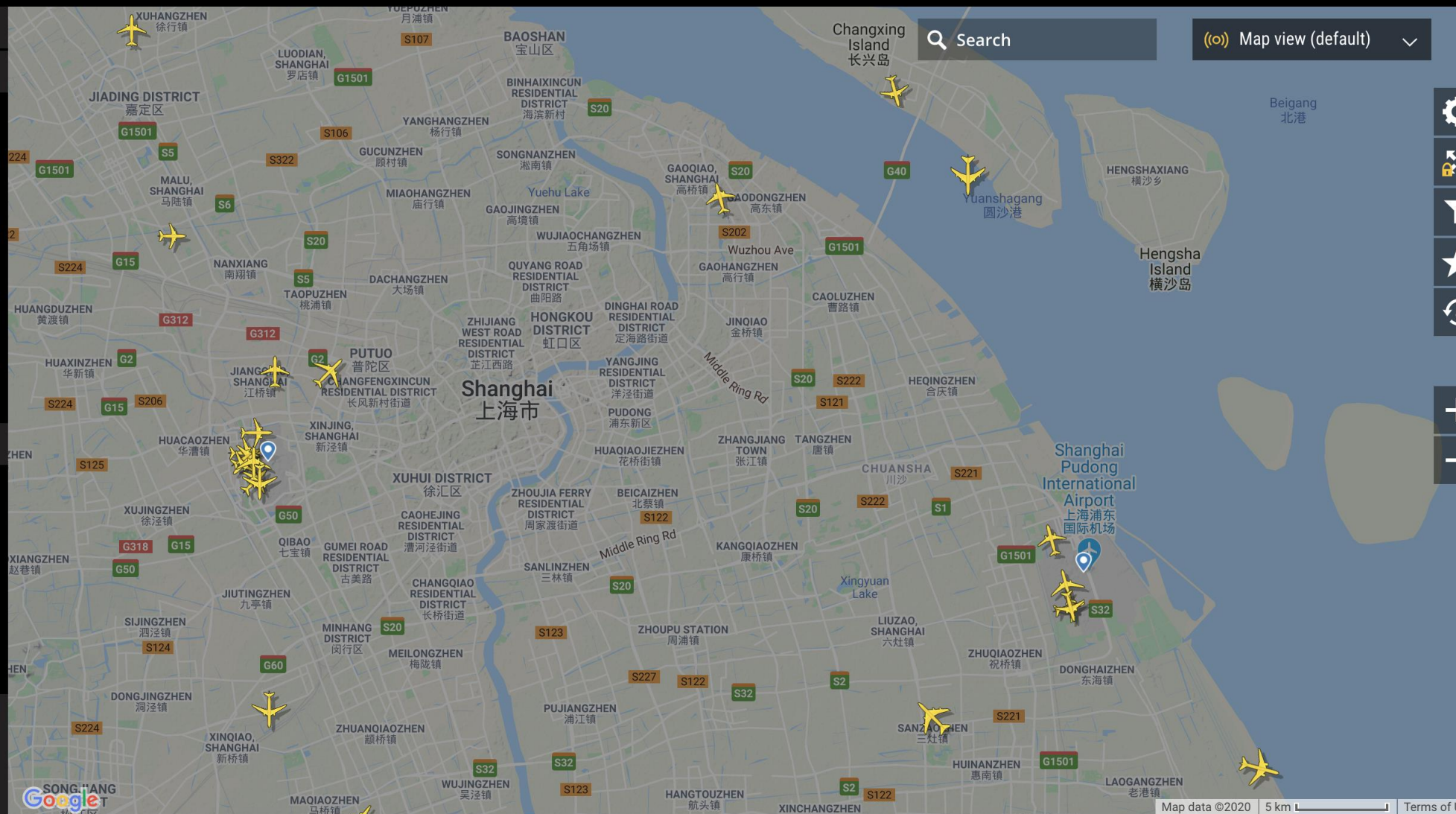
What is a black box and how does it work?  
5 days ago

AvTalk Episode 91: The public comment period  
5 days ago

New Flightradar24 ADS-B receivers activated in July 2020  
5 days ago

Download Flightradar24 Flight Tracker

Download on the App Store  
ANDROID APP ON Google Play



# Project Topic

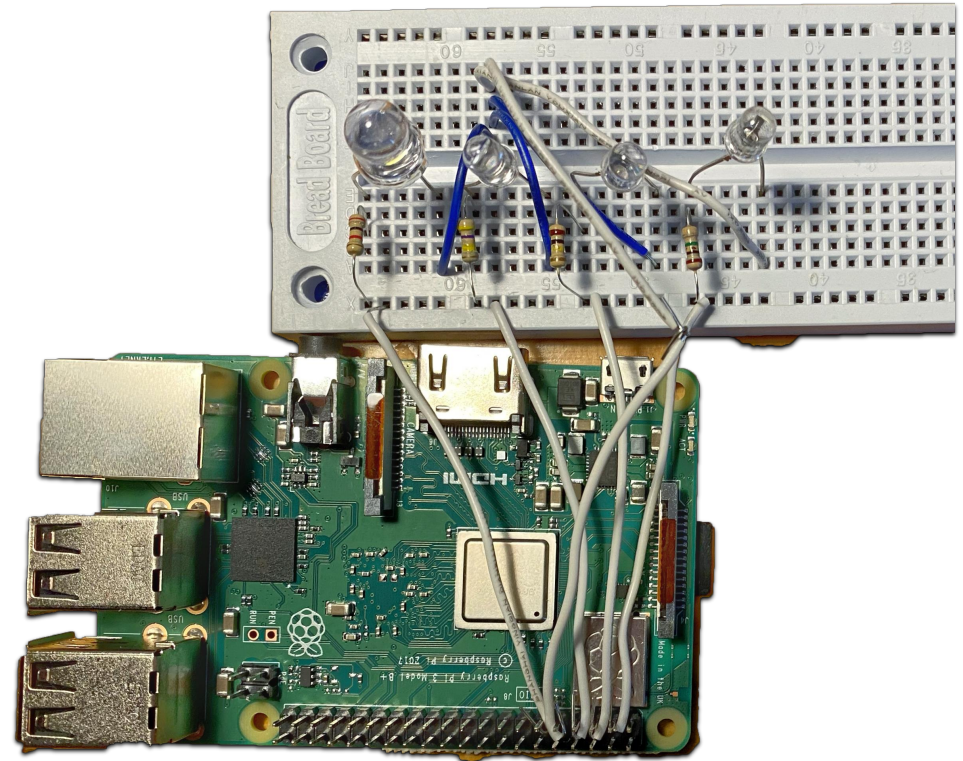
## Who is Flying Over?

- What you will do in this project:
  - Get flight information from Web with a crawler (start from week 13)
  - Analyze the data and control LED light to show some results (week 14)
  - Control your crawler with a panel (week 15)
  - Further analyze the data and visualize the results by plotting graphs or building a website (bonus, week 16)

# Project Requirement

## Who is Flying Over?

- Your program will need to run on a **Raspberry Pi**:
  - A mini computer that runs **Linux**;
  - GPIO pins for controlling external circuits;
  - IO ports like HDMI for display, USB for external devices and Wi-Fi/Ethernet for network access;



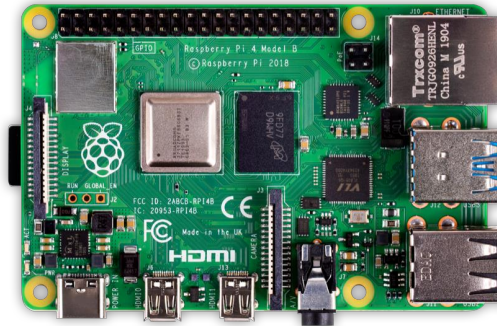


# Project Topic

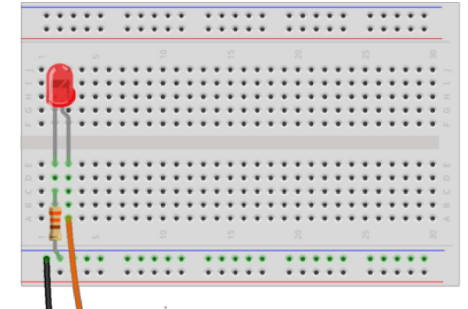
## Who is Flying Over?



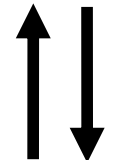
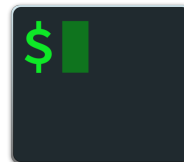
Crawl real time flight data from flight information websites like FlightRadar24 and FlightWare



Data processing with Raspberry Pi and Python



Control LED with GPIO port on the Raspberry Pi



Build web / command line interface to show your data as plot and control your crawler

# Project Topic

## Who is flying Over?

- Skills and knowledge you will gain from the project:
  - **Python programming** skills: both write your own program and use existing modules;
  - Basic skill of working on a **Linux** computer;
  - Skill of building **simple circuit** and using high-level hardware-software interface to communicate with your circuit
  - **Web programming**

# Project Requirement

## Who is Flying Over?

- Form a team of 3 people:
  - Collaborate with other people;
  - Divide your work fairly and wisely among your teammates;
  - Your work division will be taken into consideration when grading.

# Project Schedule and Grading

## Who is Flying Over?

- **Schedule:**
  - 1 task for 1 week: latter tasks may depend on earlier ones (reference implementation will be provided for week 1 task);
- **Grading:**
  - 1. Submit your implementation code and a report describing your implementation (report template will be provided); (weekly)
  - 2. You need to explain your work in face-to-face check; (weekly)