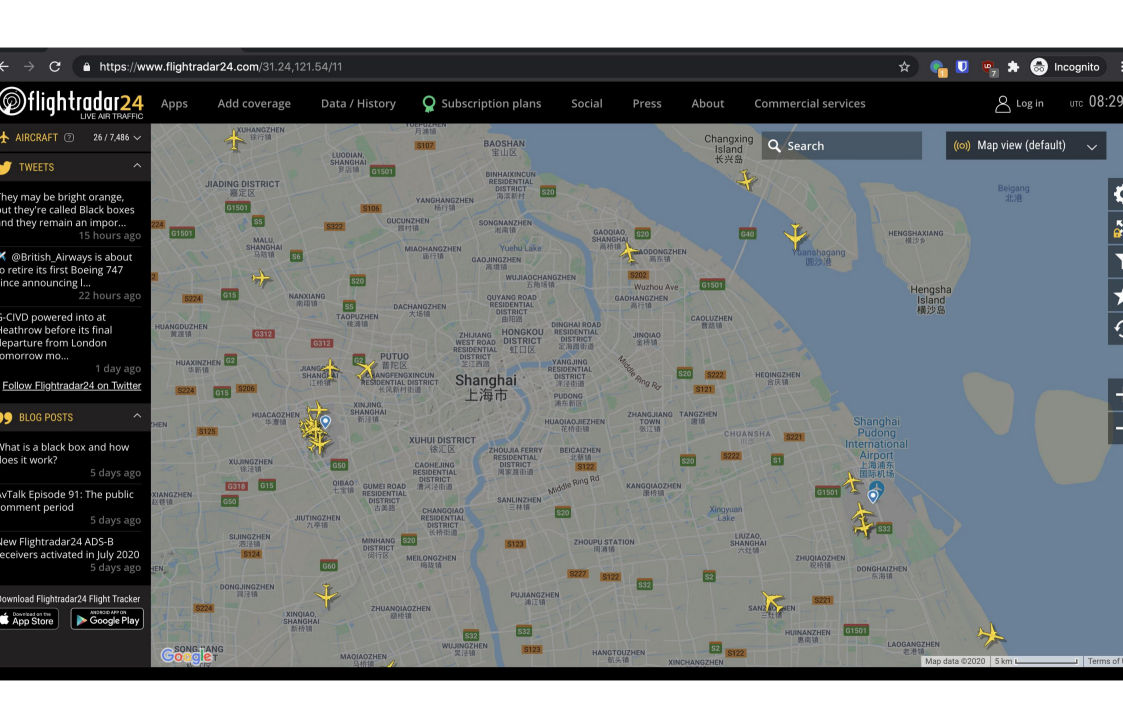
SI100B Python Programming Project

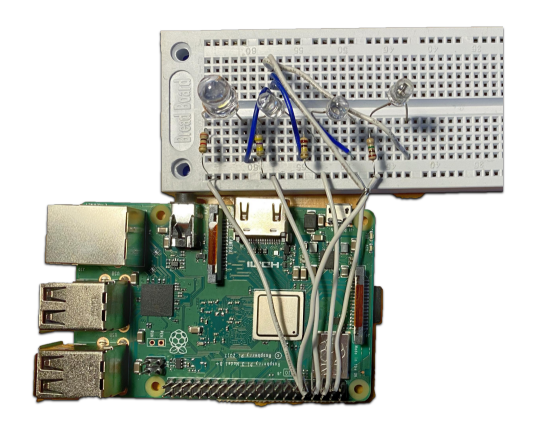


Project Topic

- 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

- 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

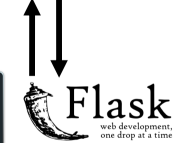
Who is Flying Over?



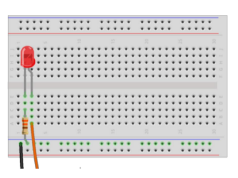
Crawl real time flight data from flight information websites like FlightRadar24 and FlightWare



Data processing with Raspberry Pi and Python



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



Control LED with GPIO port on the Raspberry Pi

Project Topic

- 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

- 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)