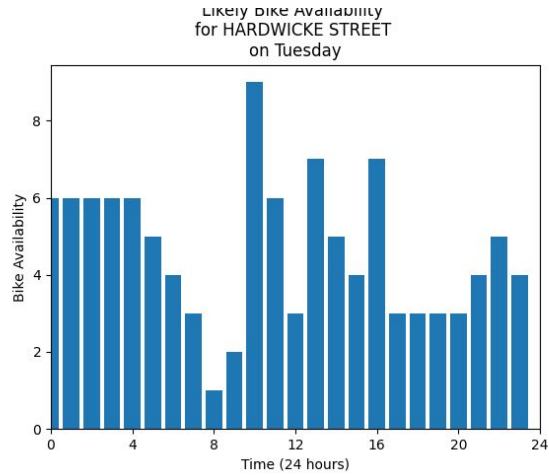


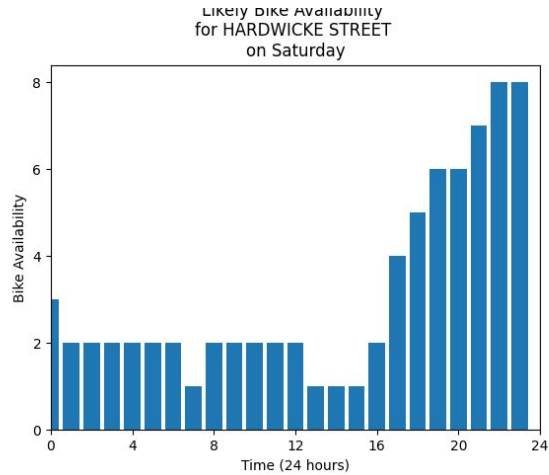
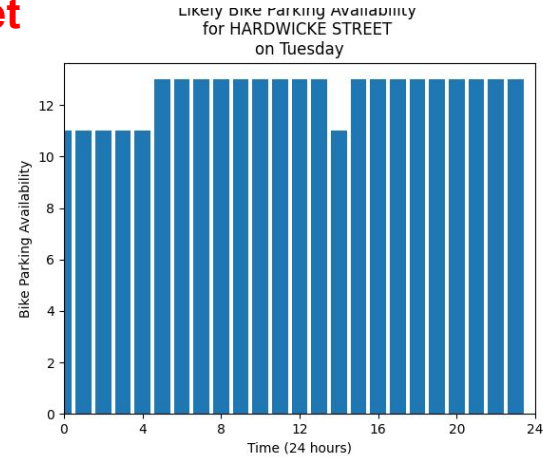
## Bike Availability



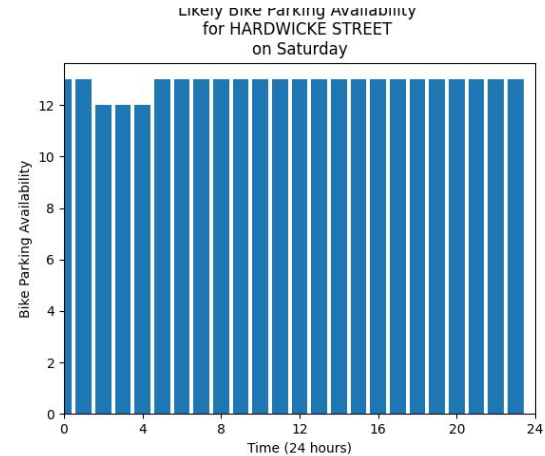
## Station 15 Hardwicke Street

Tuesday

## Parking Availability

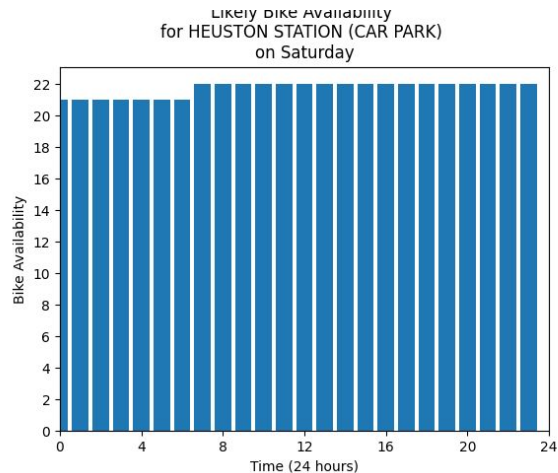
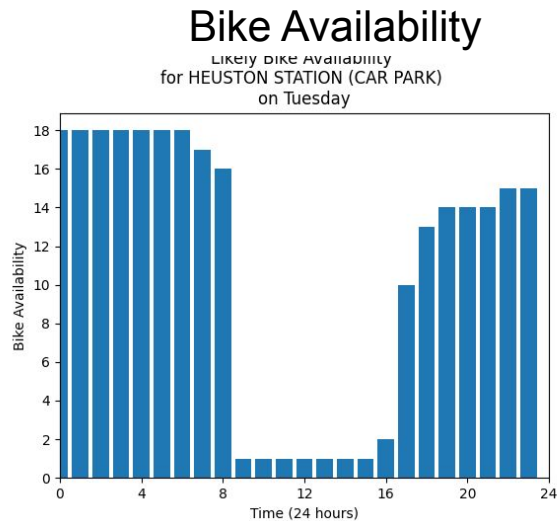


Saturday



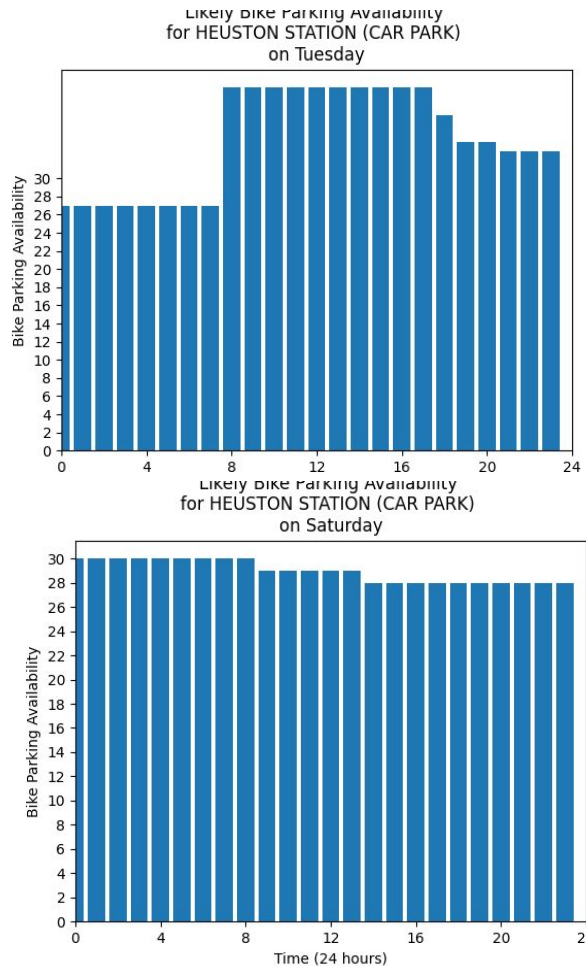
# Station 94 Houston Station

Tuesday

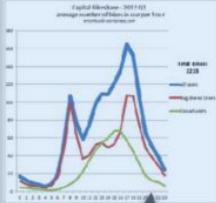
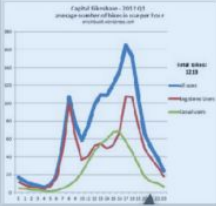


Saturday

## Parking Availability



The screenshot displays the Dublin Bike Helper web application interface. At the top, the title 'Dublin Bike Helper' is centered, with a temperature indicator showing 26°C. The left sidebar features the heading 'Station #187 Detail' and two line charts: 'Bike availability' and 'Station availability'. Both charts show data over time with four series: total bikes, total stations, bikes in use, and bikes available. The main content area is a map of Dublin, densely populated with red pins representing bike locations. A tooltip for 'Bike: 3 Station14' is displayed over one of the pins. The top right of the map area contains navigation controls, including 'Find Bike' and 'Return Bike' buttons, and a circular refresh icon.

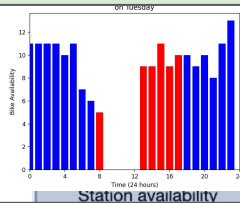


# Outputs : Current Interface

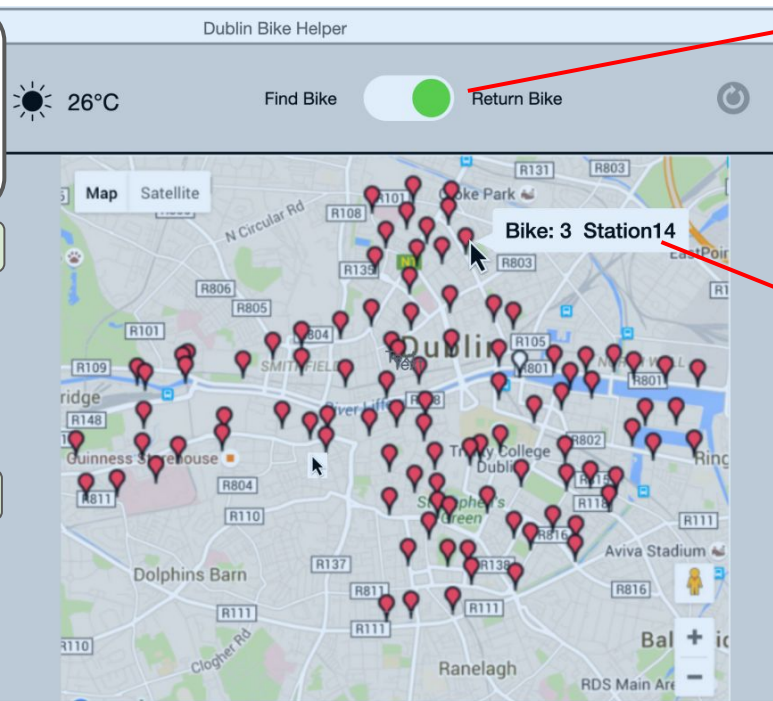
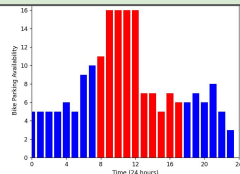
Station ID  
Station Name  
Day  
Current Bikes  
Current Parking

**Station 15**  
**Hardwicke Street**  
**Tuesday**  
**Current Bikes: 5**  
**Current Parking: 10**

## Expected Bikes



## Expected Parking



Maybe remove as by default will show both sets of data anyway.

What could you put here?

Change 'Stations' to 'Parking' and 'Bike' to 'Bikes'

# Inputs: Current Interface

**Station ID:** Appears when clicked but is blank if not clicked.

**Station Name:** As above

**Day:** As Above

**Current Bikes:** As above

**Current Parking:** As above

## Get expected Bike and Parking Availability

Click on Bike Station or  
enter Station ID

Enter Day

Today ☐

Monday ☐

Tuesday ☐

Wednesday ☐

Thursday ☐

Friday ☐

Saturday ☐

Sunday ☐

Weather

Adjusted

(optional) ☐

