Graphing Stations (Part 1)

- * This was my first attempt at using the API
- * It is a basic website with a table of colorful blocks showing bicycles and empty docks at each station

3005	welcome Park, NPS	8	
<u>3006</u>	40th & Spruce	10	
3007	11th & Pine, Kahn Park	5	
3008	Temple University Station	3	
3009	33rd & Market	6	
<u>3010</u>	15th & Spruce	14	
<u>3011</u>	38th & Powelton	8	
3012	21st & Catharine	2	

Graphing Stations (Part 2)

- * This is an example of a Python commandline program that is using my API library
- * It shows another attempt at colorful graphs of each station

```
3004
         Municipal Services Building Plaza
3005
         Welcome Park, NPS
         40th & Spruce
3006
3007
         11th & Pine, Kahn Park
         Temple University Station
3008
3009
         33rd & Market
3010
        15th & Spruce
3011
         38th & Powelton
3012
         21st & Catharine
3013
         6th & Fairmount
```