Problem Statement

- Statement:
  Reports from residents are not always enough for cities to manage their road maintenance.
Team's Solution To Problem

- A notification system to inform cities of which areas may need repairs soon, based off of when previous work was done, in addition to data about road usage.
Summary Of How Solution Works

- Alerts about potential work to be done would be displayed on a main “dashboard”
- An user with administrator access would be able to enter new data and inform the system of when an issue has been resolved or if work was not necessary
List of Technologies Used

- Github
- Python
- Html/ CSS
- Django
- https://data.sfgov.org/City-Infrastructure/311-Cases/vw6y-z8j6
What Was Learned

- Using Python to Read data into a database
- How to collaborate and work as a team
- Quickly fixing problems as they arise
- How to present a prototype
## Contact Information

<table>
<thead>
<tr>
<th>Team Leader</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christian Sumares</td>
<td><a href="mailto:christiansumares@gmail.com">christiansumares@gmail.com</a></td>
</tr>
<tr>
<td><strong>Team Members</strong></td>
<td></td>
</tr>
<tr>
<td>Jose Velasco</td>
<td><a href="mailto:jose.velasco@my.gavilan.edu">jose.velasco@my.gavilan.edu</a></td>
</tr>
<tr>
<td>Martin Reyes</td>
<td><a href="mailto:martin144r@gmail.com">martin144r@gmail.com</a></td>
</tr>
<tr>
<td>Erik Burgueno Gonzalez</td>
<td><a href="mailto:erikburguenosbhs@gmail.com">erikburguenosbhs@gmail.com</a></td>
</tr>
</tbody>
</table>