1. Product Mission：  
   My Goal is to make the google map much more fancy looking. The original map, especially the part of my school, is boring as I looked at the same thing every day. Instead, I want to make my personal map figure where I can see other interesting figures. This could be further also applied to a class to help students know what animals they could see in the landscape. (Currently it is just placing pictures randomly, but it is a good sample for a possible biology class version of the pictures)
2. Product User Story
3. User Story 1: As a student, I want to explore a marine-themed map to learn about different ocean creatures and their habitats, making geography lessons more exciting and educational."
4. User Story 2: As an educator, I want to have access to a teaching tool that can be integrated into my geography curriculum, making it more engaging and informative for my students."
5. User Story 3: As a parent, I want my child to have access to an educational and entertaining map application that sparks their interest in marine biology and geography."
6. MVP:
7. Integration with Google Maps API for map functionality.
8. Marine-themed visuals, including cartoon depictions of marine life and ocean landscapes.
9. Interactive elements like pop-up information boxes for marine creatures.
10. Zoom and pan features for navigation.

4.

Google Map API: Integrating into google map makes this map more accurate. Instead of like before where we have to imagine where we could find an animal, we could see it on map!