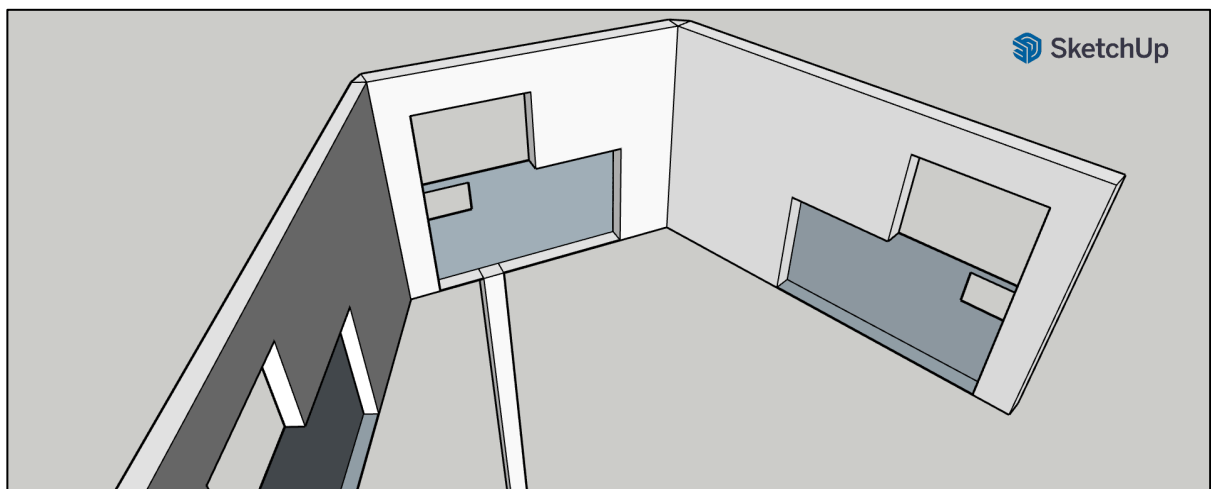
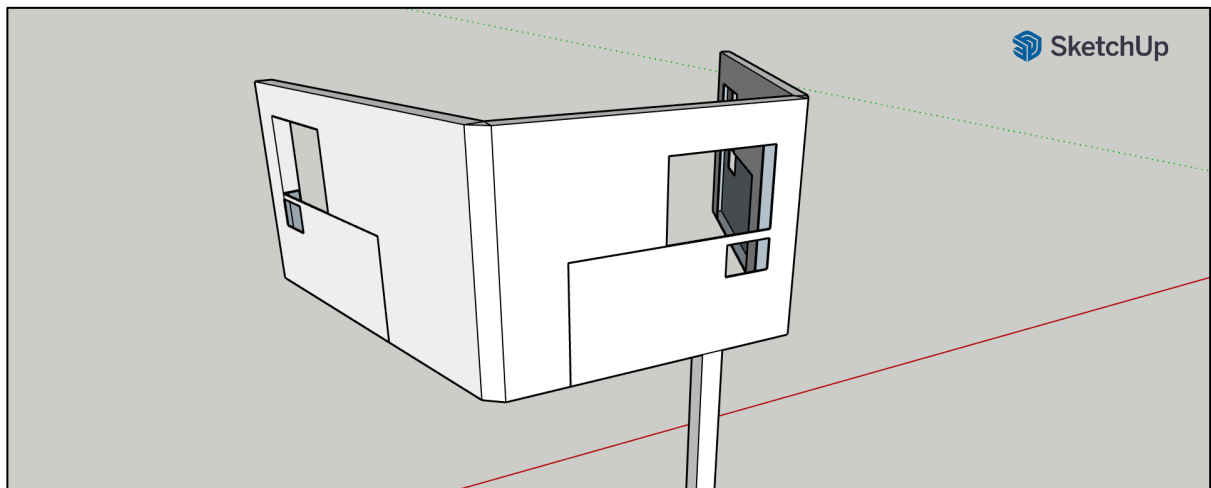
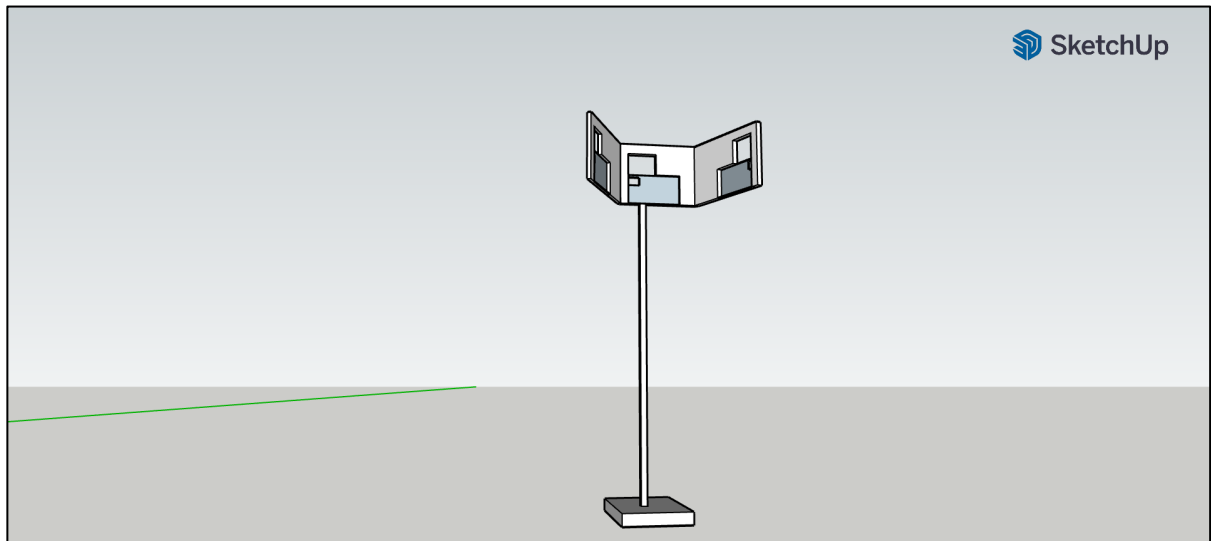


CLIMATE INNOVATION CHALLENGE

Monthly Progress Update

| | |
|---|---------------------------------|
| Reporting Period (Month) | 21 March 2022 – 20 April 2022 |
| Grantee Name | Small Island Geographic Society |
| Project Title | “Heylhi” |
| <p>1. List the key activities undertaken during the reporting period</p> <ul style="list-style-type: none"> • Development of the Alpha version of Heylhi Application. Screenshots of Alpha version will be indicated in the Annex 2. • Designing the markers for coastal observation to be placed at erosion zones. • Designing the usage content for the markers to make it user friendly. • Internal testing of Heylhi application. | |
| <p>2. List the key beneficiaries /stakeholders consulted during this month</p> <ul style="list-style-type: none"> • SIGS met with HDh. Vaikaradhoo island council and community to provide information of the Heylhi project and gather information for the app development. | |
| <ul style="list-style-type: none"> • Summarize key achievements and milestones of this month • First design of Markers for Coastal observation completed. • Alpha version of Heylhi application ready for testing. | |
| <p>3. List key issues to be resolved</p> <ul style="list-style-type: none"> • Difficulty registering application within an iOS platform in addition to Android. | |
| <p>4. Any additional issues (observations/learning in terms of the applicability, scalability and sustainability)</p> <ul style="list-style-type: none"> • Bulk of the work has been focused towards developing the Heylhi Application for the reporting period. | |

Annex 1 – Coastal Observation Marker Design



Annex 2 – Alpha version of Heylhi Application

