

| PROJECT SCOPE STATEMENT | |
|---|--|
| Project Name | ENSE 374: Team Lore - The Recycle Buddy |
| Project Deliverables | Detailed Description |
| Hi-Fi Prototype | A Hi-Fi prototype demonstrating the potential design of our app. Where the users can test and feel how the functions are going to work such as: search function, add item to database, pin point GPS etc. This will allow us to change things in the initial building of our app as we can make major changes along the way |
| Full Stack App | An effort to deliver a full stack working app which will serve as a medium for climate enthusiasts that want to make our environment sustainable and increase local awareness to recycle the waste. This will be achieved using a combination of both frontend and blackened programming where our team will be following the routes of exploring Node.js and express for the backend programming. Structural HTML, Cascade and react for our frontend programming and then these practices wweill connect with our database which will be through an API. UI/UX design will be an integral part of our project as giving an excellent user experience is very vital |
| Presentation | Our team will be delivering a presentation to our sponsor Dr. Tim Macaig for our class , demonstrating the key features of our app and presenting with a commercial to allow us to get market recognition |
| Guthub Setup | A proper GitHub project portfolio is an essential for any project to succeed. Our team will ensure that we have an appropriate set up for GitHub where any visitor can visit our project portfolio and browse through the development of the project with ease and informative content |
| Project Exclusions | |
| <ul style="list-style-type: none"> • The use of Image mapping to identify the products • Not using Xcode/Android Studio to build the app • Making the users only add item instead of a search button | |