|  |  |  |
| --- | --- | --- |
| **Instruction** | **Description** | **Plant Finder Based on Symbolism and Purpose** |
| **Stack** | Tech stack used for the project. | Python/Flask - PostgreSQL - SQLAlchemy - Jinja - HTML - CSS - Javascript |
| **Focus** | Is the front-end UI or the back-end going to be the focus of your project? Or are you going to make an evenly focused full-stack application? | Imagine will be a full-stack application that is a balance of both front-end and back-end elements.  - Back-end will support data management & integration with external API’s - Front-end will be focused on creating an engaging intuitive design that will allow users to navigate effortlessly |
| **Type** | Will this be a website? A mobile app? Something else? | Website |
| **Goal** | What goal will your project be designed to achieve? | To offer users an easy way to search news they are interested in. Users can search news by time or by country and add news to their watch later folder or favorite folder. |
| **Users** | What kind of users will visit your app? In other words, what is the demographic of your users? | Everyone that are interested in what happened everyday all around the world. |
| **Data** | What data do you plan on using? How are you planning on collecting your data? | **Data Sources:** [News API](https://newsapi.org/?ref=apilist.fun)  **Data to Collect:** API requests to gather News from News API.  **Collection Method:** API requests |