|  |  |  |
| --- | --- | --- |
| **PROJECT PITCH** | | |
| **Owner/s:** Preston Hunter | **Project Name:** | **Phase and Cohort:**  Phase 3 - DEN-SE013023 |
| **One sentence app description:**  Here write e.g. This app will help a person keep track of rental properties. | | |
| **Timeline:**  Enter your goals/accomplishments for each day.  Monday: project pitch, create tables  Tuesday: create classes, create tables, save objects to table, start CLI  Wednesday: command line interface user commands, readme  Thursday: continue with CLI, stretch goals  Friday: **Presentations** | | **Domain Model:**  n/a  **User Stories:**  User will be able to:   * Get their previously visited activities * View activities in their area * Get suggested a random activity of specific type that user hasn’t done yet * View activity types in a location/city * Get most popular/suggested activity in a city   **Stretch Goals:**   * Visualize locations on request * Itinerary builder. User can submit number of activity types and get an itinerary to do for a day |
|
| **Wireframes:** Paste a screenshot or provide a link to a copy of your wireframes - make sure the link is shareable  Its CLI. Not really applicable | | |
| **Database Schema:** Draw out all of your tables (you can use a whiteboard or you can user a tool like <https://dbdiagram.io/>) | | |
| **Github Repository:** Provide link to Github repo(s) | | |
| **Project Requirements**  For this project, you must:   * You must make a project using SQL and Python * Include 1 CLI * Use any ORM to connect SQL to Python (SqlAlchemy, Sqlite3) * Include 3 related tables * Have a Many-to-Many Relationship * Include a ReadMe file that has   1. Instructions for running your project   2. An overview about what your project is about   3. Instructions for using your project | | |
|  | | |