

HCAR Client Database: GIT Access and Control Instruction Manual

CS 459: Software Engineering Senior Project

Spring 2025

Project Title	HCAR Client Database
Sponsoring Company	Humboldt Community Access and Resource Center
Sponsor(s)	Pennie Lee, Kim Nash, Wes Patterson
Students	1. Orlando Trujillo-Ortiz 2. Carson Gustafson 3. Justin Crittenden 4. Michael Goodwyn

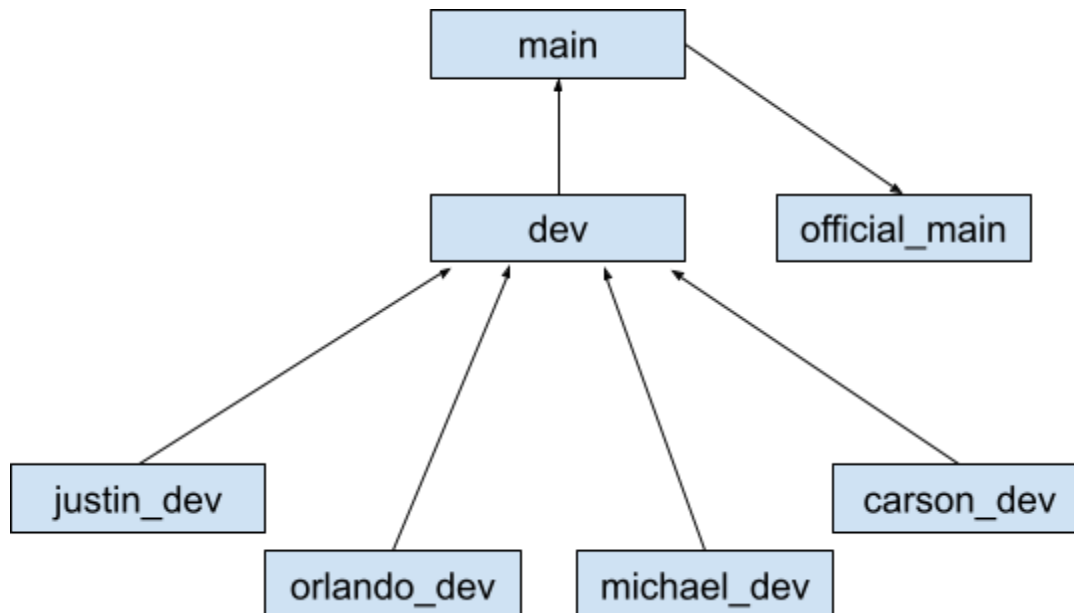
Last Modified: 5/16/2025

Step 1: Opening the Repository

- Navigate to <https://github.com/Trujillo707/HCAR-Client-Database>
- Review *README.md* for build instructions

Step 2: Navigating the Repository

- Branches



- Team members push code to dev from their respective branches
 - official_main is the official record of the project repository at the final submission snapshot of Monday May 12th at 11:59pm
-
- **Issues, pull requests, etc.**
 - Changes can only be made through pull requests to either dev or main. Requires at least 1 review from another team member.

Step 3: Creating issues

- Any issues that arise are initially created in Jira, and are either self-assigned or assigned by the sprint's scrum master to a team member.
- GitHub issues are also allowed for those not given access to the project Jira.

Sections:

- *Formal Documentation*: Contains documentation records pertaining to our project, which are updated as each sprint is completed.
- *Code*: Folder for the source code of our project. Includes all packages and code necessary to build and run the application.
- *README*: Contains instructions to build and test our project for external users.