**Project Lazy**

**(Project Lazy: A project about Hacks)**

***Planning***

1. **Coding**:
   1. Use code editors such as but not limited to VS Code, Cursor, and Windsurf
   2. Use related code AIs or built-in extensions to write code and modify
2. **Time Management**:
   1. Finish the main codes and research about IXL by March
   2. Finish the main hack code or auto-answer by May
   3. Finalize the codes and publish the repository by July
3. **Time Control and Usage**:
   1. Finish everything by the Timeline deadline
   2. Make this project flexible

***Research and Statistics***

* Use AIs such as Poe: IntegratedResearch, ChatGPT, and Gemini to write codes and analyze the JS in IXL that detects
* Use CurlWget and related JS and CSS capture extension to get the inside code.
* Use Google developer tool, FireFox developer tool, and Microsoft Edge developer tool to capture internet information, use WireShark and related Wifi capture application to capture the hashes and connects

**Clear Vision**

Define a precise project purpose and objectives to align team efforts and expectations. **Comprehensive Planning**

Break the project into manageable phases, estimating timelines and resource needs to avoid bottlenecks.

**Effective Communication**

Foster open dialogue among team members and stakeholders to enhance collaboration and address challenges.

**Risk Management**

Identify potential risks early and develop mitigation strategies to ensure adaptability and project continuity.

**Team Resilience**

Create a supportive environment that encourages learning from setbacks and fosters a growth mindset.

**Sustained Motivation**

Keep the team engaged by recognizing achievements, providing development opportunities, and connecting to the project’s purpose.