**Project Title:** Beyond QWERTY: Form Filling's Vernacular Voyage with Voice Versatility!

**Project Statement:**  
The project aims to revolutionize form-filling processes by going beyond the traditional QWERTY keyboard and leveraging the capabilities of GPT and Azure OpenAI. The solution will be designed to assist frontline workers (FLWs) in the field by overcoming language barriers, reducing the time required for workflows, and increasing productivity. The solution is adaptable for other purposes such as opening bank accounts, creating digital identities, and any task requiring form filling, providing an accessible and user-friendly interface for tasks that previously relied on text-based input.

**Outcomes:**

* A voice-driven form-filling solution powered by Azure OpenAI, enabling users to bypass traditional text input.
* Significant reduction in time spent by frontline workers on form-filling tasks, improving productivity.
* Overcoming language barriers through multilingual voice input and real-time translation capabilities.
* Extension of the solution to various workflows such as job applications, bank account openings, and digital identity creation.

**Modules to be Implemented:**

1. Voice Input and Language Processing
2. Workflow Automation and Optimization
3. Integration with Existing Services
4. Testing and Deployment

**Week 1:** Project Scope Discussion, Assignments, Documents sharing like use cases with team.

**Week 2:** Installation of required software’s in laptop for project with queries.

**Week 3:** Project tools discussion with team like programming, azure etc with queries & Assignments.

**Week 4:** Project tools discussion with team like programming, azure etc with queries & Assignments.

**Week 5:** Project Discussion on Module 1 (Voice Input and Language Processing) with queries.

**Week 6:** Project Discussion on Module 2 (Workflow Automation and Optimization) with queries.

**Week 7:** Project Discussion on Module 3 (Integration with Existing Services) with queries.

**Week 8:** Project Discussion on Module 4 (Testing and Deployment) with queries.