**Project Title**

**MediTeam Assist: A Symptom-Based, Doctor-Guided Prescription System**

**Group Members:**

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| **Semester: Summer\_24\_25** | | **Section:** |
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1. **Do the functional requirements demonstrate the functionality of the software? Do the functional requirements have been leveled accordingly? Do the functional requirements have been prioritized?**

* The app lets patients search for symptoms and get suggestions by doctor-approved prescriptions. It also handles payments, taking a percentage for MediTeam Assist and the doctor. These steps are organized and built in order of importance. If any prescriptions do not exist, then doctor suggests a new prescription for these symptoms. At last, the medical team shared the prescription with patient.

1. **Do the non-functional requirements demonstrate the qualities of the software? Are the non-functional or quality requirements quantifiable measure? Do the non-functional requirements have been prioritized?**

* The app is fast, secure, and easy to use. It can measure things like response time (within 3 seconds) and secure payment handling. These are listed by priority, focusing on security and speed first.

1. **Do the project requirements demonstrate the system development constraints, also prioritized, and leveled appropriately?**

* The project includes constraints such as managing prescription suggestions by doctors, integrating payment processes, and ensuring platform security. These are prioritized and carefully planned throughout the development stages.