**Summary**

Taking appointment for medical checkup through old ways is deadly, costly, and exhausting. The research project Appointment System for Patients is about Appointment reservation by patients in the emergency clinic through online access. The Various all-around planned frameworks of arrangements exist in the advanced world, subsequently, in this point of view, there is a need of upgraded features that can save time for the patients, specialists, and the staff. Finally, the project structure that achieves the core functionalities of booking arrangements slots, with some improved features, can resolve the contemporary issues efficient.

**General Limitations and Strengths**

According to the Appointment System for Patients is useful for patients to book the appointment without any conflict. The research question should be paraphrased from the objectives not directly transformed into the question.

**Strengths and Limitations of the proposed methodology**

The project is based on different platforms controlling with dashboard, both doctors and patients that would be verified through a database connection. The technologies php and sql are improve the project.

**Overall quality**

Appointment System for Patients is detailed explanation and well organized for appointment boking. Spiral model is suitable for developing this Appointment System for Patients.