A stylized illustration of a medical consultation. On the left, a female doctor with orange hair, wearing a white coat over a teal shirt, holds a stethoscope around her neck. She is smiling and looking towards the right. On the right, a male patient with brown hair, wearing a light blue shirt, looks back at her. They are positioned in front of a large, light blue circular shape that resembles a brain or a heart. The background is white with abstract, wavy teal and orange lines.

DIAGNOSIS HEALTH PROFILE

CARLO DESTINADO
BSIT 2B

INTRODUCTION

The Diagnosis Health Profile is a simple computer app made for medical clinics.

It helps doctors and nurses record patient information and find out what sickness the patient might have.

The app makes the work faster, easier, and more organized for the clinic.



RELEVANCE / PURPOSE



- To easily record and manage patient information.
- To help doctors diagnose patients faster and more accurately.
- To make patient history easy to access anytime.

STAKEHOLDERS (ACTORS)

Patients:

- Individuals whose health information is recorded.
- Receive diagnosis facilitated by the system.

Doctors /Medical Staff:

- Use the system to access patient records.
- Make diagnoses based on the information within the system.
- Manage and monitor patient diagnosis.

Admin Staff:

- Manage users using the system.
- Add, Update and Delete patient records
- Monitor user activity logs



MAIN FEATURES

User Account Management

- Update personal details
- Change passwords
- Recover forgotten passwords

Activity Logs

- Tracks all user and admin actions
- Ensures accountability and transparency

Patient Diagnosis

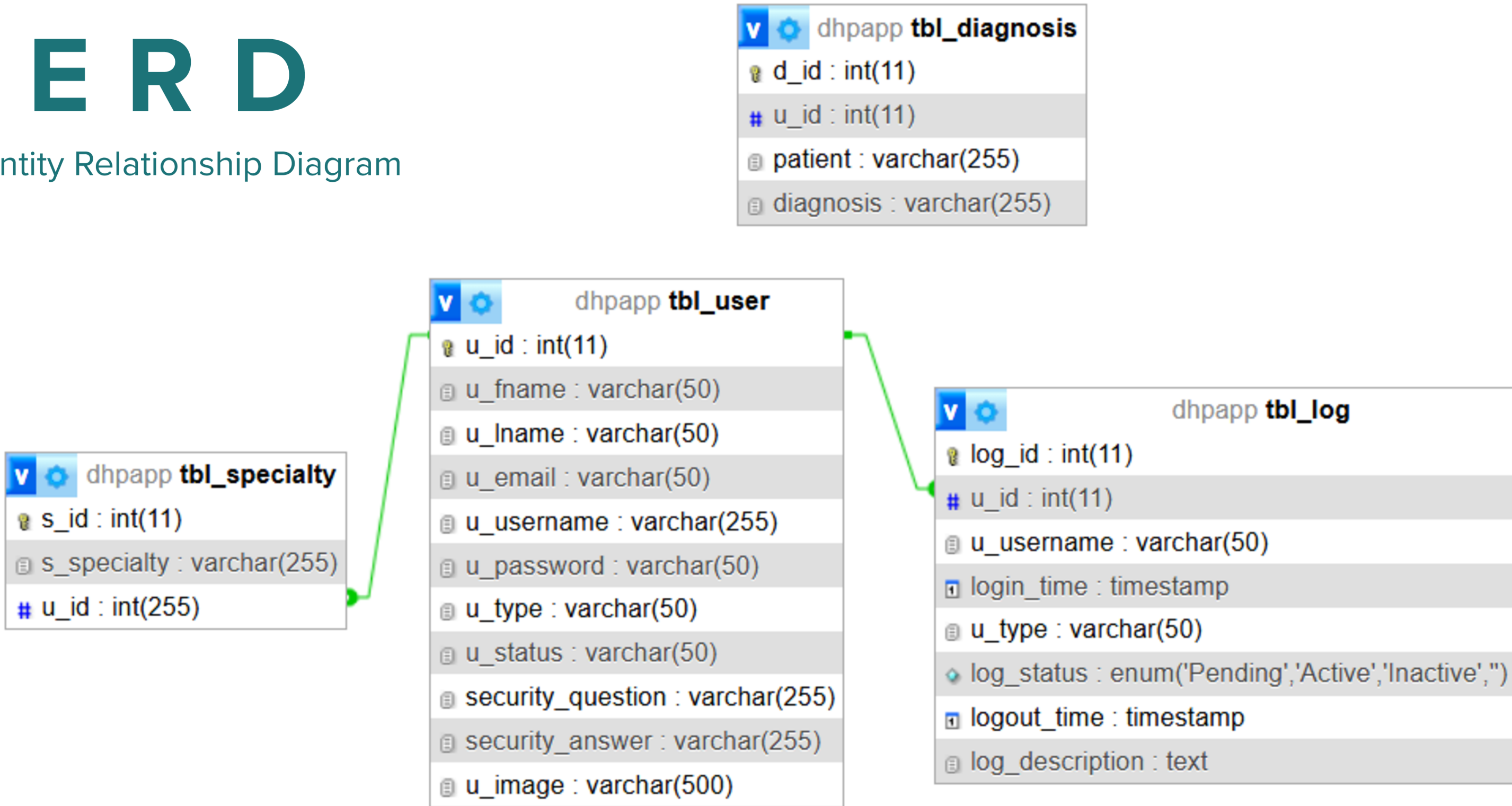
- Medical Staff/ Doctors add patients diagnosis
- Manage Patient Records

Admin Dashboard

- Manage users (add, update, delete)
- Monitor system activity (diagnosis, patient records)

E R D

Entity Relationship Diagram





THANK YOU...