Diabetes Detection

Team members:

•	Farida Amgad Waly	Sec 2
•	Nadeen Moustafa Serag	Sec 2
•	Alyaa Elasyed Keshta	Sec 2
•	Mahinar Mohammed Kamal	Sec 2
•	Moataz Mahdy Elmesmary	Sec 14

PASE:

- Performance: Diagnose Patients, Minimize cost.
- Environment: Patient, Hospital, Staff.
- Actuators: Screen display.
- Sensors: Keyboard, Files.

ODESA:

- O: fully observable.
- D: deterministic.
- E: sequential.
- S: static.
- A: single agent.

Problem formulation:

Initial state: Random attributes need to be checked.

Successor function: Enter all of the attributes.

Goal test: if the attributes are verified or not.