### **Stamford University Bangladesh**

Department of Computer Science & Engineering



## Software Engineering Sessional

**CSI-332** 

# **Hello Doctor**

Online Doctor's Appointment System

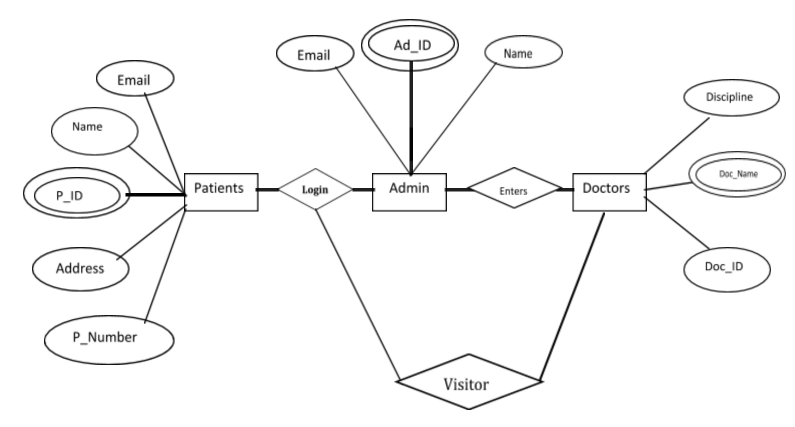
### **ER Diagram & Database Table**

#### **Submitted By**

# Abdullah Al Nayim	CSE 063 07519
# Sanzida Islam Suchi	CSE 063 07514
# MD Nur-E- Alam Shikdar	CSF 063 07431

#### **ER Diagram**

This report is about Entity Relationship Diagram of our project. An entity relationship diagram (ERD) is a data modeling technique that graphically illustrates an information system's entities and the relationships between those entities. An ERD is a conceptual and representational model of data used to represent the entity framework infrastructure.



### **Database Table**

Table Name	Attribute	Data Type
Admin	A_name	Varchar (50)
	ADID	Varchar (15) (Primary
		key)
	Email	Varchar (30)
	UID	Varchar (15) (Foreign
		key)
	DID	Varchar (10) (Foreign
		key)
Doctor	D_name	Varchar (50)
	DID	Varchar (15) (Primary
		key)
	Phone_number	Int (20)
Patient	UID	Varchar (15) (Primary
		key)
	Patient_name	Varchar (50)
	Phone number	Int (20)
	Email	Varchar (30)
	Address	Varchar (50)