Users(User\_ID)

Admin( User\_ID )

Admin.User\_ID references Users

Student( User\_ID , Student\_ID , Faculty , GPA , Master , PHD , Address , Email , First\_name , Last\_name )

Student.User\_ID references Users

Student\_Phone( Student , mobile\_number)

Student\_Phone.Student references Student

Gucian ( Undergraduate\_ID , Student\_ID)

Gucian.Student\_ID references Student

Non\_Gucian ( Student\_ID , Non\_Gucian\_ID )

Non-gucian.Student\_ID references Student

Evaluates ( Student\_ID , Supervisor\_ID )

Evaluates.Supervisor\_ID refereneces Supervisor

Supervisor( User\_ID , Supervisor\_ID , email , Faculty , name )

Supervisor.User\_ID references Users

Thesis( Title , Field , Number\_of\_extensions\_needed , Start\_date , Seminar\_date , end\_date , Serial\_number , PHD , Master , Number\_of\_years\_spent\_in\_the\_thesis , Payment\_ID )

Thesis.Payment\_ID references Payment

Where Thesis.Number\_of\_years\_spent\_in\_the\_thesis = end\_date – start\_date

Progress\_Report ( Report\_ID , Evaluation , Date , Progress\_State , Description )

Fills ( Report\_ID , Student\_ID , Serial\_number )

Fills.Report\_ID references Progress\_Report

Fills.Student\_ID references Student

Fills.Serial\_number references Thesis

Defence ( Defence\_ID , Date , Grade , Location , Serial\_Number)

Defence.Serial\_Number references Thesis

Examiner ( Examiner\_ID , name , Field\_of\_work )

Evaluated\_by ( Examiner\_ID , Defence\_ID)

Evaluated\_by.Examiner\_ID references Examiner

Evaluated\_by.Defence\_ID references Defence

International ( Examiner\_ID )

International.Examiner\_ID references Examiner

National( Examiner\_ID)

National.Examiner\_ID references Examiner

Course ( Credit\_Hours , Code , Course\_ID )

Payment ( Total\_Amount , Fund\_Percentage , Number\_of\_installments , Payment\_ID )

Installments ( Status , Amount , Date , Payment\_ID )

Installments.Payment\_ID references Payment

Publication ( Host , Date , Title , Place , Publication\_ID , Payment\_ID)

Publication.Payment\_ID references Payment

Represents ( Serial\_number , Student\_ID , Defence\_ID)

Represents.Serial\_Number references Thesis

Represents.Student\_ID references Student

Represents.Defence\_ID references Defence

Take( Non\_Gucian\_ID , Course\_ID , Fee , Grade)

Take.Non\_Gucian\_ID references Non\_Gucian

Take.Course\_ID references Course

Publish ( Student\_ID , Publication\_ID , Accepted )

Publish.Student\_ID references Student

Publish.Publication\_ID refernces Publication

Belongs\_to ( Serial\_Number , Publication\_ID)

Belongs\_to.Serial\_Number references Thesis

Belongs\_to.Publication\_ID references Publication