

1) Create a database named **University**.

2) Create three tables named Student, Academician and Courses in this database.

Your tables should have the following Attributes:

Academician: AcademicianID, Name, Surname, CourseCode

Student: StudentID, Name, Surname, CourseCode

Courses: CourseCode, CourseName

3) Design the following interface in Java. Perform addition, deletion and update operations in the Student table or Academician Table according to the selected RadioButton. View the Tables in JTable after each transaction.

4) Create UML diagrams of the Database and Classes you created.

University Database

ID	Name	Surname	Course
----	------	---------	--------


☐ Student


☐ Academician


Name :

Surname :

Course :

 DELETE

 UPDATE

 INSERT