**Name**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Group**: \_\_\_\_\_\_\_\_\_\_\_\_

## 

## Here are the tables from your “Driving School Chapter 2 with Data” database:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **tbl Student** |  | **TblLesson** |  | **Tbl Instructor** |
| StudentID |  | LessonNo |  | InstructorID |
| Title |  | StudentID |  | Title |
| Surname |  | InstructorID |  | Surname |
| Firstname |  | Date |  | Firstname |
| Address1 |  | StartTime |  | Address1 |
| Address2 |  | LengthofLesson |  | Address2 |
| Address3 |  | CollectionPoint |  | Address3 |
| Address4 |  | DropOffPoint |  | Address4 |
| PhoneNo |  | LessonType |  | HomeTelNo |
| MobileNo |  |  |  | MobileNo |
| DateOfBirth |  |  |  | EmailAddress |
| Gender |  |  |  |  |
| TheoryTestDate |  |  |  | **tblLessonType** |
| PassedTheoryTest |  |  |  | LessonType |
| PracticalTestDate |  |  |  | Cost |
| PassedPracticalTest |  |  |  |  |

1. Please annotated this diagram to show all **Primary Keys** and all **Foreign Keys**
2. Using your knowledge of Entity Relationship Diagrams to accurately draw the relationships between the tables
3. Please check your findings with your teacher

Now find Access Notes Chapter 2 and carry on

1. Please explain why Referential Integrity is applied to relationships

1. Make a note of why the Cascade Delete Related Record is not normally checked when setting up