|  |  |
| --- | --- |
| **ksuLOGO**  **King Saud University**  **College of Computer and Information Sciences**  **Information Technology** | **IT 222 - Database Principles**  **2nd Semester 1436/37 H**  **Assignment # 2 :Relational Model**  **Due Date: 21-Feb** |
|  | |
| **Q1.Map the EER model of the following databases, solved in assignment #1, to a relational model. Show all integrity types(Clarify your answer by underline the Primary key, and dotted line the Foreign Key.(**   1. **International School of Technology**      1. **Library**   C:\Users\nmadi\Downloads\UML Q4 Solution.png   1. **Retail Company Database**      1. **Real estate firm**   **Project**  **Q2.The below figures shows an EER diagrams. Transform the EER diagrams to a set of relations (relational schemas).** | |