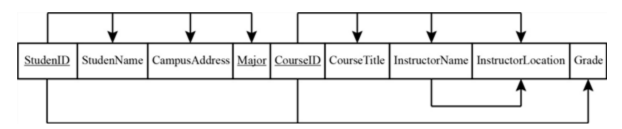
| ſ | Name | SII | D |
|---|------|-----|---|
| | | | |
| | | | |

Grade Report

| StudentID | StudentName | CampusAddress | Major | CourselD | CourseTitle | Instructor Name | Instructor Location | Grade |
|-----------|-------------|---------------|-------|----------|------------------|--------------------|------------------------|-------|
| 168300458 | Williams | 208 Brooks | IS | IS 350 | Database Mgt | Codd | B 104 | Α |
| 168300458 | Williams | 208 Brooks | IS | IS 465 | Systems Analysis | Parsons | B 317 | В |
| 543291073 | Baker | 104 Phillips | Acctg | IS 350 | Database Mgt | Codd | B 104 | C |
| 543291073 | Baker | 104 Phillips | Acctg | Acct 201 | Fund Acctg | Miller | H 310 | В |
| 543291073 | Baker | 104 Phillips | Acctg | Mkgt 300 | Intro Mktg | Bennett | B 212 | А |

1. Table above shows a relation called GRADE REPORT for a university. Please complete the following assignment and a relational schema and diagram the functional dependencies in the relation.



- a. In what normal form is this relation?
- b. Decompose GRADE REPORT into a set of 3NF relations.
- c. Draw a relational schema for your 3NF relations and show the referential integrity constraints.

| Shipment ID: | | 00-0001 Shipme | | Date: | 01/10/2010 | | |
|--------------|------|----------------|-------------------|-----------------|-------------|--|--|
| Origin: | В | Boston | Expected Arrival: | | 01/14/2010 | | |
| Destination: | В | Brazil | | | | | |
| Ship Number: | 3 | 19 | Captain: | | 002-15 | | |
| | | | | | Henry Moore | | |
| Item Number | Туре | Description | Weight | Quantity | TOTALWEIGHT | | |
| 3223 | BM | Concrete | 500 | 100 | 50,000 | | |
| | | Form | | | | | |
| 3297 | BM | Steel | 87 | 2,000 | 174,000 | | |
| | | Beam | | | | | |
| | | | | Shipment Total: | 224,000 | | |

- 2. Table above shows a shipping manifest. Please complete the following.
 - a. Draw a relational schema and diagram the functional dependencies in the relation.
 - b. In what normal form is this relation?
 - c. Decompose MANIFEST into set of 3NF relations.
 - d. Draw a relational schema for your 3NF relations and show the referential integrity constraints.
- 3. Why do we need to normalize the database? What if we don't?

- 4. Figure below show EER diagram for restaurant, its tables and the waters and waiting staff managers who work at the restaurant. Your assignment is to:
 - a. Develop a relation schema
 - b. Show the functional dependencies

c. Develop a set of 3NF relations

