

## Exercises 3

17. December 2019

### 1 Normal Forms

#### 1.1 Functional dependencies

1. Suppose we have the following relation Enrolled(Ssn, Student\_name, Course\_num, Course\_name). Students have unique Ssn and possibly not unique name. Courses have unique Course\_num and possibly not unique title. Each tuple in the relation encodes that one student is enrolled to the given course. Which of the the following groups of statements are true for relation Enrolled?

- (a)  $Ssn \rightarrow Student\_name$
- (b)  $Ssn \rightarrow Student\_name, Course\_num \rightarrow Course\_title$
- (c)  $Student\_name \rightarrow Ssn, Course\_title \rightarrow Course\_num$
- (d)  $Course\_num \rightarrow Ssn$

2. Suppose we have the relation  $R(A,B,C,D)$  and the following functional dependencies  $AB \rightarrow C$ ,  $AE \rightarrow D$ ,  $D \rightarrow B$ ,

Which of the following attribute pairs is a key for R?

- (a) AC
  - (b) AB
  - (c) AD
  - (d) AE
3. Consider a relation  $R(A,B,C,D,E)$  and the following set of functional dependencies  $F = \{A \rightarrow B, BC \rightarrow D, D \rightarrow E\}$  Which of the following groups of attributes is a key.
- (a) AB
  - (b) BC
  - (c) AC
4. It's given a relation  $R(A,B,C,D,E)$  and the set of functional dependencies  $F = \{AB \rightarrow E, C \rightarrow D, E \rightarrow A\}$
- (a) Find all candidate keys.
  - (b) Is this relation in BCNF?

#### 1.2 BCNF

1. Suppose it is given a relation  $R(A,B,C,D,E,F,G)$  with the following functional dependencies:  $A \rightarrow B$ ,  $C \rightarrow AD$ ,  $CE \rightarrow B$ ,  $EF \rightarrow C$
- Find which groups of attributes are keys of the Relation R

- Find the Boyce-Codd Normal Form (BCNF) decomposition of R. Clarify each step you make in your computation, by showing the relation to which you apply the decomposition and the violation of BCNF that you use during that decomposition step.
2. Consider the following relation of students and projects. Detect what dependencies hold in the table considering given tuples and compute BCNF if the relation is not already in BCNF.

| Stud_id | Stud_name | Sex | Proj_code | Phone_num   |
|---------|-----------|-----|-----------|-------------|
| 1       | John      | M   | Proj_X    | 01732349242 |
| 2       | Sarah     | F   | Proj_Y    | 01781392137 |
| 3       | Larissa   | F   | Proj_Z    | 02890032137 |
| 4       | Alexander | M   | Proj_M    | 01176010371 |
| 1       | John      | M   | Proj_X    | 04276710009 |
| 3       | Larissa   | F   | Proj_Z    | 02890032137 |