DAD – Tasks – < specify task > ( e.g. Access Lesson 1 – Week 11)

Student ID: 103577332

Student Name: Ibrahim Oztas

## Task 1.

Table

Description automatically generated

0 NF Description: A ‘zero normal form’ includes data values which has multiples. (Also known as repeating groups)

1st NF Description: Repeating groups are removed, and all cell values have themselves with no extra values in each cell. The relation is also known as a Universal Relation and is partially dependent.

2nd NF Description: A relation that contains no partial (multiple) dependencies but a functional dependency table. It may (depending if you are converting a first normal-form to second normal-form) link to a Universal Relation (or intermediary table) which it has two or more foreign keys (depending on how many non-universal tables are made) that communicates with the primary keys in the non-universal table (Which is definitely 2nd NF). The non-universal relations will also have transitive or non-key dependency which is bad.

3rd NF Description: A non-universal relation that is free from transitive or non-key dependencies.

## Task 2

Paste your screen captures for this task here.

## Task 3

Paste your screen captures for this task here.

## Task 4

Paste your screen captures for this task here.

## Add more sections if required…