# **Assignment 1B – MonH Forms Normalisation**

# Form (i): Data used by clerks in establishing costings for quotes

## **UNF**

PURPOSE (purpose\_no, purpose\_desc, (combo\_code, truck\_vin, truck\_reg\_no, trailer\_code, trailclass manufacturer, trailclass model, trailclass code, trailer load cap, trailer dimensions))

#### 1NF

PURPOSE (<u>purpose\_no</u>, purpose\_desc)

COMBO\_PURPOSE (<u>purpose\_no</u>, <u>combo\_code</u>, truck\_vin, truck\_reg\_no, trailer\_code, trailclass\_manufacturer, trailclass\_model, trailclass\_code, trailer\_load\_cap, trailer\_dimensions)

**Note:** there are three candidate keys for the COMBO\_PURPOSE relation: (purpose\_no, combo\_code), (purpose\_no, truck\_vin, trailer\_code) and (purpose\_no, truck\_reg\_no, trailer\_code). All the partial dependencies below are based on all these candidate keys. The candidate key that is selected to be the primary key for the COMBO\_PURPOSE relation is (purpose\_no, combo\_code).

## Partial dependencies:

- combo\_code → truck\_vin, truck\_reg\_no, trailer\_code, trailclass\_manufacturer, trailclass\_model, trailclass\_code, trailer\_load\_cap, trailer\_dimensions
- trailer\_code → trailclass\_manufacturer, trailclass\_model, trailclass\_code, trailer\_load\_cap, trailer\_dimensions

**<u>Note:</u>** "truck\_vin  $\rightarrow$  truck\_reg\_no" is not a partial dependency because truck\_reg\_no is a key attribute (i.e., it is part of a composite candidate key).

## 2NF

PURPOSE (purpose\_no, purpose\_desc)

COMBO PURPOSE (purpose no, combo code)

COMBO (combo\_code, truck\_vin, truck\_reg\_no, trailer\_code)

TRAILER (<u>trailer\_code</u>, trailclass\_manufacturer, trailclass\_model, trailclass\_code, trailer\_load\_cap, trailer\_dimensions)

## Transitive dependencies:

trailclass\_manufacturer, trailclass\_model → trailclass\_code

**<u>Note:</u>** "truck\_vin → truck\_reg\_no" is not a transitive dependency because truck\_reg\_no is a key attribute (i.e., it is part of a composite candidate key).

#### 3NF

PURPOSE (purpose no, purpose desc)

COMBO\_PURPOSE (<u>purpose\_no</u>, <u>combo\_code</u>)

COMBO (<u>combo\_code</u>, truck\_vin, truck\_reg\_no, trailer\_code)

TRAILER (<u>trailer\_code</u>, trailclass\_manufacturer, trailclass\_model, trailer\_load\_cap, trailer\_dimensions)

TRAILERCLASS (trailclass\_manufacturer, trailclass\_model, trailclass\_code)

## Full dependencies:

- purpose\_no → purpose\_desc
- combo\_code → truck\_vin, truck\_reg\_no, trailer\_code
- trailer\_code → trailclass\_manufacturer, trailclass\_model, trailer\_load\_cap, trailer\_dimensions
- trailclass\_manufacturer, trailclass\_model → trailclass\_code

## Form (ii): Company Job Sheet

#### UNF

JOB (job\_no, quote\_no, quote\_prep\_date, purpose\_no, purpose\_desc, quote\_days\_required, quote\_cost, combo\_code, driver\_emp\_no, driver\_famname, driver\_givname, mechanic\_emp\_no, mechanic\_famname, mechanic\_givname, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid)

**Note:** since we know from the Assignment 1A brief that MonH records employee family and given names separately, this means that it is required to decompose the employee (driver and mechanic) name attributes in Form (ii) into family name and given name as part of the normalisation process.

## 1NF

JOB (<u>iob\_no</u>, quote\_no, quote\_prep\_date, purpose\_no, purpose\_desc, quote\_days\_required, quote\_cost, combo\_code, driver\_emp\_no, driver\_famname, driver\_givname, mechanic\_emp\_no, mechanic\_famname, mechanic\_givname, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid)

#### Partial dependencies:

No partial dependencies present

#### 2NF

JOB (<u>job\_no</u>, quote\_no, quote\_prep\_date, purpose\_no, purpose\_desc, quote\_days\_required, quote\_cost, combo\_code, driver\_emp\_no, driver\_famname, driver\_givname, mechanic\_emp\_no, mechanic\_famname, mechanic\_givname, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid)

## Transitive dependencies:

- quote\_no → quote\_prep\_date, purpose\_no, purpose\_desc, quote\_days\_required, quote\_cost
- purpose\_no → purpose\_desc
- driver\_emp\_no → driver\_famname, driver\_givname
- mechanic\_emp\_no → mechanic\_famname, mechanic\_givname

#### 3NF

JOB (<u>job\_no</u>, quote\_no, combo\_code, driver\_emp\_no, mechanic\_emp\_no, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid)

QUOTE (<u>quote\_no</u>, quote\_prep\_date, purpose\_no, quote\_days\_required, quote\_cost)

PURPOSE (<u>purpose\_no</u>, purpose\_desc)

DRIVER (<u>driver\_emp\_no</u>, driver\_famname, driver\_givname)

MECHANIC (mechanic emp no, mechanic famname, mechanic givname)

## Full dependencies:

- job\_no → quote\_no, combo\_code, driver\_emp\_no, mechanic\_emp\_no, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid
- quote\_no → quote\_prep\_date, purpose\_no, quote\_days\_required, quote\_cost
- purpose\_no → purpose\_desc
- driver emp no → driver famname, driver givname
- mechanic\_emp\_no → mechanic\_famname, mechanic\_givname

# Attribute Synthesis:

## **Collected 3NF Relations**

- 1. PURPOSE (<u>purpose\_no</u>, purpose\_desc)
- 2. COMBO PURPOSE (purpose no, combo code)
- COMBO (combo\_code, truck\_vin, truck\_reg\_no, trailer\_code)
- 4. TRAILER (<a href="mailto:trailer\_code">trailer\_code</a>, trailer\_load\_cap, trailer\_dimensions)
- 5. TRAILERCLASS (trailclass\_manufacturer, trailclass\_model, trailclass\_code)
- JOB (<u>job\_no</u>, quote\_no, combo\_code, driver\_emp\_no, mechanic\_emp\_no, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid)
- 7. QUOTE (<u>quote\_no,</u> quote\_prep\_date, purpose\_no, quote\_days\_required, quote\_cost)
- 8. PURPOSE (purpose no, purpose desc)
- 9. DRIVER (<u>driver\_emp\_no</u>, driver\_famname, driver\_givname)
- 10. MECHANIC (mechanic emp no, mechanic famname, mechanic givname)

## **Relations to Combine**

- Relation 1 and Relation 8 (i.e., PURPOSE from Form (i) and PURPOSE from Form (ii)).
- Relation 9 and Relation 10 (i.e., DRIVER from Form (ii) and MECHANIC from Form (ii)), since they both represent company employees.

#### Final 3NF

PURPOSE (purpose\_no, purpose\_desc)

COMBO\_PURPOSE (purpose\_no, combo\_code)

COMBO (combo code, truck\_vin, truck\_reg\_no, trailer\_code)

TRAILER (<u>trailer\_code</u>, trailclass\_manufacturer, trailclass\_model, trailer\_load\_cap, trailer\_dimensions)

TRAILERCLASS (trailclass\_manufacturer, trailclass\_model, trailclass\_code)

JOB (<u>job\_no</u>, quote\_no, combo\_code, driver\_emp\_no, mechanic\_emp\_no, job\_pickup\_datetime, job\_intended\_dropoff\_datetime, job\_actual\_dropoff\_datetime, job\_cost, job\_date\_paid)

QUOTE (quote\_no, quote\_prep\_date, purpose\_no, quote\_days\_required, quote\_cost)

EMPLOYEE (<a href="mailto:emp\_no">emp\_famname</a>, <a href="emp\_givname">emp\_givname</a>)