# **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\_rego\_no, trailer\_code, trailer\_manufacturer, trailer\_model, trailer\_class, trailer\_load\_cap, trailer\_dimensions))

#### 1NF

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

COMBO (<u>combo\_code</u>, truck\_vin, truck\_rego\_no, trailer\_code, trailer\_manufacturer, trailer\_model, trailer\_class, trailer\_load\_cap, trailer\_dimensions)

## Partial dependencies:

- truck\_vin → truck\_rego\_no
- trailer\_code → trailer\_manufacturer, trailer\_model, trailer\_class, trailer\_load\_cap, trailer\_dimensions

## 2NF

PURPOSE (purpose\_no, purpose\_desc, combo\_code)

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

TRUCK (truck\_vin, truck\_rego\_no)

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

Transitive dependencies:

trailer manufacturer, trailer model → trailer class

#### 3NF

PURPOSE (purpose no, purpose desc, combo code)

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

TRUCK (truck\_vin, truck\_rego\_no)

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

TRAILERCLASS (trailer\_manufacturer, trailer\_model, trailer\_class)

#### Full dependencies:

purpose\_no → purpose\_desc, combo\_code

- combo\_code → truck\_vin, trailer\_code
- truck\_vin → truck\_rego\_no
- trailer\_code → trailer\_manufacturer, trailer\_model, trailer\_load\_cap, trailer\_dimensions
- trailer manufacturer, trailer model → trailer class

## 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\_name, mechanic\_emp\_no, mechanic\_name, job\_pickup\_date\_time, job\_intended\_dropoff\_date\_time, job\_actual\_dropoff\_date\_time, job\_cost, job\_date\_paid)

#### 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\_name, mechanic\_emp\_no, mechanic\_name, job\_pickup\_date\_time, job\_intended\_dropoff\_date\_time, job\_actual\_dropoff\_date\_time, job\_cost, job\_date\_paid)

## Partial dependencies:

No partial dependencies present

#### 2NF

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\_name, mechanic\_emp\_no, mechanic\_name, job\_pickup\_date\_time, job\_intended\_dropoff\_date\_time, job\_actual\_dropoff\_date\_time, 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 name
- mechanic\_emp\_no → mechanic\_name

## 3NF

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

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

PURPOSE (purpose no, purpose desc)

DRIVER (<u>driver emp no</u>, driver\_name)

### MECHANIC (mechanic emp no, mechanic\_name)

#### Full dependencies:

- job\_no → quote\_no, combo\_code, driver\_emp\_no, mechanic\_emp\_no, job\_pickup\_date\_time, job\_intended\_dropoff\_date\_time, job\_actual\_dropoff\_date\_time, 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\_name
- mechanic\_emp\_no → mechanic\_name

## Attribute Synthesis:

## Normalisation Result (in 3NF) of Form (i) [copied from above]

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

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

TRUCK (truck\_vin, truck\_rego\_no)

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

TRAILERCLASS (trailer\_manufacturer, trailer\_model, trailer\_class)

## Normalisation Result (in 3NF) of Form (ii) [copied from above]

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

QUOTE (quote no, quote prep date, purpose no, quote days required, quote cost)

PURPOSE (purpose no, purpose desc)

DRIVER (driver emp no, driver name)

MECHANIC (mechanic\_emp\_no, mechanic\_name)

## **Relations to Combine**

- PURPOSE from Form (i) and PURPOSE from Form (ii).
- DRIVER from Form (ii) and MECHANIC from Form (ii), since they both represent an employee.

#### Final 3NF

PURPOSE (purpose\_no, purpose\_desc, combo\_code)

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

TRUCK (truck\_vin, truck\_rego\_no)

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

TRAILERCLASS (<u>trailer\_manufacturer</u>, <u>trailer\_model</u>, trailer\_class)

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

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