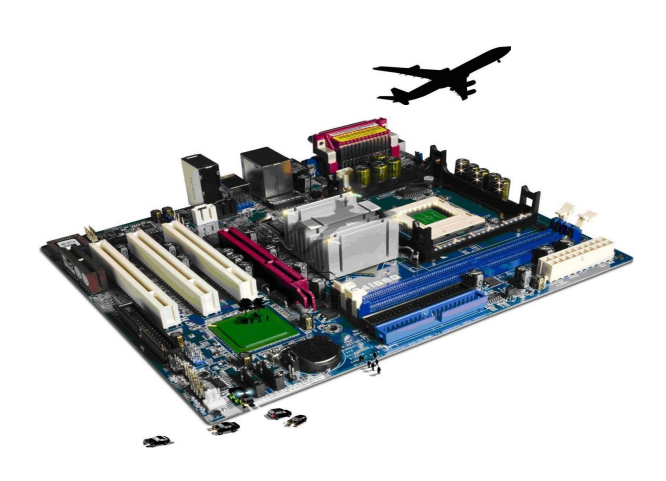
# City & Guilds Level 3 Database Software (7574-319)



ITQ
Assignment guide for Candidates
Assignment C

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City & Guilds 5-6 Giltspur Street London EC1A 9DE www.cityandguilds.com

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# Level 3 Database software (7574-319) Assignment C

# Introduction – Information for Candidates

#### **About this document**

This assignment comprises all of the assessment for Level 3 Database software (7574-319).

## **Health and safety**

You are responsible for maintaining the safety of others as well as your own. You are asked to work safely at all times.

You will **not** be allowed to continue with an assignment if you compromise any of the Health and Safety requirements.

#### Time allowance

The recommended time allowance for this assignment is **two and a half hours**.

# Level 3 Database Software (7574-319) Candidate instructions

Time allowance: two and a half hours

#### The assignment:

This assignment is made up of three tasks

- Task A Create the database
- Task B Create data input forms
- Task C Create a report

#### **Scenario**

You work as a consultant for an accountancy firm. You are helping one of your clients migrate to digital accounting databases.

During initial discussions with your client, you find that they have the following types of investments, spread across four banking institutions:

- Securities holding
- Fixed deposits
- Investment bonds

The conventions followed by your firm are:

- 1. All the tables use auto generated index's (Each index is identified by 'id').
- 2. Fields which are constituted of two or more words are merged into one using CamelCase (e.g. Saving Account is SavingsAccount)
- 3. Foreign keys id to be substituted with Review (e.g. Bankid is BankReview)

Read all of the instructions carefully and complete the tasks in the order given.

#### Task A - Create the database

- 1 Use any database system you're familiar with and create a database called ITDB1.
- 2 Create the following tables. (Use appropriate field lengths).

#### **Institutions**

Column	Туре	
InstId	Auto Generated index	
Inst	Text	

#### InvestmentTypes

Column	Туре
Typeld	Auto Generated index
InvestTypeRefID	Number
Туре	Text

#### **Investments**

Column	Туре
InvestmentId	Auto Generated index
InstID	Number
InvestmentRefID	Number
InvestmentName	Text
MasterID	Number
InvestmentSum	Currency (Use local currency)

#### **Masters**

Column	Туре	
MasterId	Auto Generated index	
Names	Text	

3. Create relationships between the tables, using referential integrity as required. Changing field names for foreign keys as required to meet the organisation's naming conventions.

## Task B – Create data input forms

- 1 Create forms for the following tables:
- Institutions
- Investment types
- Masters.
- 2 Populate the given data into the following tables using respective forms:

Institutions			
InstID Inst			
Auto Generated index	KPLorgan		
Auto Generated index JONF			
Auto Generated index WT Finance			
Auto Generated index	Sekkiure Finance		

Masters			
Auto Generated index Mark Gished			
Auto Generated index	Jason John		

InvestmentTypes				
Auto Generated index 512 Goodies				
Auto Generated index	123	Bonds		
Auto Generated index	345	Stocks		

- 3 Create a form for the **Investments table**.
- 4 Make **TypeReview** and **MasterReview** as data lookup fields.
- 5 Enter the following data using Investments form:

InvestmentId	InstReview	TypeReview	InvestmentName	MasterReview	InvestmentSum
1	1	512	Goodies	1	22421
2	2	123	Bonds	2	2344441
3	3	345	Stocks	2	23321
4	4	345	Stocks	1	2541
5	1	512	Goodies	2	20119
6	2	123	Bonds	1	17781

**Note**: The numbers shown above are the automatically generated index from the database.

### Task C – Create a report

- 1 Create a report on table Investments that lists all information grouped by **TypeReview**. Save the report as Investments by Type
- 2 Create a query that displays the following information where **InvestmentSum** is more than 23,000: **InvestmentID**, **InvestmentName**, Type & **InvestSum**.

Save the query as Investment\_Sum.

A requirement to add an additional investment type has arisen. Modify the existing structure and add an investment type called Securities. Consider the **InvestTypeRefID** to be 657 and the Type to be Text.

Add an additional row of data using the Investments form.

InvestmentId	InstReview	InvestmentRefld	InvestmentName	MasterCode	InvestmentSum
7	3	657	Securities	1	65798

- 4 Using the **Answers 319 X** document, give **three** examples of data integrity.
- 5 Using the **Answers 319 X** document, list **two** features of using reports in a database.
- 6 Using the **Answers 319 X** document, list **three** advantages of relational database over spreadsheets.

When you have finished working:

Sign each document above your name and label all removable storage media with your name. Hand all paperwork and removable storage media to your assessor.

If the assignment is taken over more than one period, all paperwork and removable media must be returned to the test supervisor at the end of each sitting.

**End of assignment** 

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City & Guilds
Giltspur House
5–6 Giltspur Street
London
EC1A 9DE

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