



# The small print

# Prerequisites

Time in the workshop is precious – it is an opportunity for you to interact with the workshop leader and other participants through questions and discussions and to share your experiences and concerns. To make the most of this time we sometimes ask you to carry out learning activities ahead of the workshop so that everyone comes into the class with the same basic knowledge. We keep this prior learning to a minimum and often make use of online videos. Online videos provided through 'Molly' can be accessed by University members anytime, anywhere, through a browser or app.

Your course booking will tell you if any prior learning activity is required. If you don't have an environment where you can do this learning, you can come along to one of our 'quiet' sessions. These are scheduled every week in normal term-time, and are a quiet space where you can work through 'Molly' videos or other workshop resources.

If you arrive for a workshop without having done the prior learning, the workshop leader may suggest that you come back on another session.

#### Copyright

Pamela Stanworth makes this booklet and the accompanying slides available under a Creative Commons licence (BY-NC-SA: Attribution-NonCommercial-ShareAlike).

The Oxford University crest and logo and IT Services logo are copyright of the University of Oxford and may only be used by members of the University in accordance with the University's branding guidelines.

#### About the workshop designer

Pamela Stanworth has over a decade's experience working on databases with researchers and departments across the University. She brings a pragmatic approach to building projects that are effective, reliable and sustainable.

Pamela's roots are in engineering, working with blue-chip industrial companies, technical consultancy and small businesses. Her commitment in teaching and consulting is to enable people to use appropriate technology in their work, efficiently and to a high standard.

#### **Revision history**

Version	Date	Author	Comments
1.0	September 2016	Pamela Stanworth	Created
1.1	November 2016	Pamela Stanworth	Exercises tidied
1.2	September 2019	Pamela Stanworth	Updates
2.0	June 2020	Pamela Stanworth	Revised for online

# About this workshop

This workshop will help you if you are inheriting an existing database, and you need to understand how it works and decide about adapting it for future work. Alternatively, if you are thinking about building a database from scratch, this will give you a taster of the questions you need to ask yourself and the decisions you need to make.

If you are supervising specialists who will do the actual work of building the database, we will give you an insight into the process of building a database so that you can manage the project effectively.

#### What you will learn

A sound structure is vital to the success of a database project, enabling you to organise your data efficiently and analyse it flexibly. So we will start by examining a multi-table structure, and understanding how the relationships work between tables. We will look at how field properties can make a database more usable and efficient.

We will also consider how you can import or link to data that is found outside your database, perhaps provided by other users.

We will look briefly at forms, reports and views, and their importance in making a user interface that is a safe, reliable and efficient way for people to interact with data. We will work with some simple queries, as a way of interrogating the dataset once it is assembled.

We will include pointers to other workshops and further resources that will help you go on later to create a user--friendly interface and apply a range of interesting and useful analyses.

#### What you need to know

The ideas and techniques covered in this workshop will apply to a range of tools. We will demonstrate using *Access*, whose graphical interface is a good medium for learning. However, the concepts will be the same or similar, whatever relational database software you decide to use.

I will assume that you are reasonably confident in using the tool you have chosen to use to manage your data. With your chosen tool, you will need to be able to:

- Insert, correct and format data values
- Create and save records
- Navigate the commands and menus, using Help as necessary

If you need to review these activities, Molly is a great place to get guidance. There is an activity with relevant Molly videos in the IT Learning Portfolio: visit skills.it.ox.ac.uk/it-learning-portfolio and search for "inheriting databases activity".

#### The resources you need

Sample data and databases that you can use to experiment with will be available, but you may like to bring along your own.

The resources for most workshops, including any pre-course activity, are in the IT Learning Portfolio: visit skills.it.ox.ac.uk/it-learning-portfolio and search for "inheriting databases activity".

If you have downloaded the sample files in a zip folder, make sure you **Extract** the files and save them in a convenient location such as your desktop. *Access* will not be able to open a database that is zipped but has not been extracted.

Please note that *Access* only trusts files if they have been saved in a "Trusted Location". The Home Drive H:, used for most IT Learning Centre courses in our teaching rooms, has been designated an Access Trusted Location. If you make copies of the files for these exercises, and save them on your own computer in a location that is not trusted, you may not be able to carry out all the activities described.

Unless you have been told otherwise, in classroom workshops there will be a computer available for you to use with *Access for Windows* installed.

You can use your own computer with your preferred app installed if you want to – just bear in mind that I am not an expert in every app (although I am sure that between us we will be able to sort out most problems!).

About the database apps you can use

There are many applications that you can use to create a relational database, each having different strengths and applications. For example, the selection will depend on how many people are expected to use it (a handful of people, several dozen, thousands?) and how they will get access to it (saved locally or data viewed and contributed on-line? free software or paid-for?). You should also think about the devices that you and other users will be using (Windows, Mac, web browsers on a variety of devices?) and what features will be needed (design your own custom forms, produce charts?). Also what support will you need (courses from IT Learning Centre, videos online, existing expertise in your own team?).

The Database Chooser tool is designed to help you compare your software options, to select one that will suit your project. It is itself a database that runs in *Access*, and a copy is included with the student files for this workshop. The Chooser is currently in beta form, so we hope you will find it useful but if you have any problems using it – or have suggestions about improving it – please contact us using <u>courses@it.ox.ac.uk</u>.

# Learning Objectives

This workshop has the following learning objectives:

Learning Objective One - Review the structure of an existing database Learning Objective Two - Review the properties of existing fields Learning Objective Three - Import more data Learning Objective Four - Make relationships between tables Learning Objective Five - Planning your own project Learning Objective Six - Working with data using forms Learning Objective Seven - Creating new forms Learning Objective Eight - Altering forms Learning Objective Nine - Using queries Learning Objective Ten - Working with queries Learning Objective One - Review the structure of an existing database

You are going to examine an existing database, to assess its suitability for the next phase of work.

Open **college IT help appointments.accdb** (provided in our teaching rooms in the Home Drive H:/). In this database, the team of IT support staff in a college are organising the appointments when students come to them for help.

Examine the tables and their data. Open **tblStudents** in design view, and explore the fields already in place, noting their properties and changing some if necessary. It has been decided that there is no need to record a student's gender: delete the **Gender** field in **tblStudents**.

In a suitable table, add a field for the **Location** where an appointment is to be held.

A table is the place for storing data – facts & figures.



Learning Objective Two - Review the properties of existing fields

In the database for IT help appointments, look at the tables, and change some properties of fields:

UniversityCardNumber can have maximum 9 characters

AppointmentDate and AppointmentTime have the formats Long Date and Long Time respectively School Name needs to be a mandatory field



# Learning Objective Three - Import more data

It has been decided to introduce a table which lists the members of the IT staff team. This will reduce the need to type in the names and details of the staff members, repeatedly.

The details have been provided as a spreadsheet, **IT Helpers.xlsx** in your bundle of files. Import the list of staff into the database, as a separate table called **tblITAdvisors**. Allow a new field to be created, which will act as the primary key in this new table.

Review the data in the table, and check that it has imported successfully.



# Learning Objective Four - Make relationships between tables

In the database for help appointments, review the relationships diagram. It may be helpful to rearrange the field lists, move and stretch them to a layout that is easy to understand. Note which field has been set up as the primary key of each table.

Look carefully at each of the joins between tables. Does each join tell a plausible story?

On talking to the IT staff, you discover that they want to record more information about the locations where these appointments are held. You decide to replace the single Location field with a separate table (also provided). Add the table of Locations to the relationships diagram, creating any necessary new field/s and join/s. Enforce Referential Integrity for all joins, and check that any new join/s are suitably marked with "one" and "many".



#### Learning Objective Five - Planning your own project

The relationships diagram is the heart of any relational database – it specifies how the various tables are joined. Deciding on which tables are to be linked, and how, takes a lot of thought so you should allow time to work on this and design a diagram which properly models the evidence or data you are collecting.

Spend a few minutes thinking about your own project. If you were building a new database from scratch, what would it contain? What fields, tables, properties and joins would be needed? Sketch out an ideal structure for your data.

The concepts discussed in this course will apply, whichever software you decide to use for your project: the choice of software depends on a range of factors. The IT Teachers in the IT Learning Centre would be happy to discuss with you your own database project.



# Learning Objective Six - Working with data using forms

In the IT appointments database, try out any forms and reports that are already in place. Forms present data that is stored in the tables. Some existing forms and reports may continue to be useful, but others may now be out of date and can safely be deleted, without affecting the data.

Use **frmStudents** to correct Peter Green's address to 23 Waterson Street, Iffley, Oxford. Page through the records, one by one, to see the other student details through the form. Add one more student – invent some plausible data for them.



# Learning Objective Seven - Creating new forms

Use the Form Wizard to create a new form, for editing and adding data about the appointments. Include all the fields from **tblAppointments**, and choose an appearance that you like. Name the new form **frmAppointments**.

Test the form, that it works for editing existing appointment data and for adding a new appointment for an existing student. Notice the features of a form which make it easier for a human user to work safely and accurately on the data (instead of trying to work in a table).

Student Terry Snell wants to book an appointment for next Tuesday morning: what happens when you try to do that, and what do you need to do?



# Learning Objective Eight - Altering forms

Try out the form **frmStudentsNeedsWork** in Form View. Open it in Design View and improve its appearance and usability. For example:

Make the FamilyName text box wider and taller, for emphasis and to accommodate longer names

Format the label "Student details" in the header to be white text and bold.

Remove the unnecessary labels "Address2" and "Address3", then move the three Address boxes closer together.

Line up the Title, GivenName and FamilyName boxes.

Change the fill colour of the footer to match the header.



Learning Objective Nine - Using queries

Some queries are already available in this database, so try them out. If they are useful for future work, you might retain them, but otherwise you could delete them and create new, more appropriate ones.

Run **qryStudentDetails**, then examine it in Design View. In the structure of the query, notice the table with its list of available fields. In the design grid, notice which fields are specified in the columns – these fields will appear when the query is run.

Notice the criteria and sort order that are set for this query. Try changing these, and observe the effect on the query results.



Learning Objective Ten - Working with queries

Create a new query showing the appointments that have been recorded, with their time and date information, sorted in date order. Run the query to test it. Save it as **qryAppointmentDetails**.

Now add the table of student details to the query, and display the students' names instead of StudentID numbers.

Experiment with criteria such as:

Show only appointments where the student did not turn up to keep the appointment

Show only appointments before 10am (Note: format the time using a colon like this 10:00)

Show appointments with students who live in OX4 postcode area.

Try out AND and OR criteria – adding more criteria on the same row or on different rows.

Remember to delete all previous criteria each time, before setting up new ones.

You might set up a number of these queries, saving each with a different name so that you can run them repeatedly as your project progresses.



# Further information

# Getting extra help

#### **Course Clinics**

The IT Learning Centre offers bookable clinics where you can get pre- or post-course advice. Contact us using courses@it.ox.ac.uk.

# Study Videos from Molly

Molly is our collection of self-service courses and resources. This includes providing LinkedIn Learning video-based courses free to all members of the University. Visit <u>skills.it.ox.ac.uk/molly</u> and sign in with your Single Sign-On (SSO) credentials.

Some courses recommend pre- and/or post-course activities to support your learning. You can watch the online videos anywhere, anytime, and even download them onto a tablet or smartphone for off-line viewing.

If you need a quiet place to work through learning activities away from distractions, the IT Learning Centre offers 'quiet' sessions where you can book a place. These are scheduled frequently during normal term times.

#### About the IT Learning Portfolio online

Many of the resources used in the IT Learning Centre courses and workshops are made available as Open Educational Resources (OER) via our Portfolio website at <u>skills.it.ox.ac.uk/it-learning-portfolio</u>.

Find the pre-course activity for this course in the IT Learning Portfolio: visit <u>skills.it.ox.ac.uk/it-learning-portfolio</u> and search for "inheriting databases activity".

# About the IT Learning Centre

The IT Learning Centre delivers over 100 IT-related teacher-led courses, which are provided in our teaching rooms and online, and we give you access to thousands of on-line self-service courses through Molly (powered by LinkedIn Learning).

Our team of teachers have backgrounds in academia, research, business and education and are supported by other experts from around the University and beyond.

Our courses are open to all members of the University at a small charge. Where resources allow, we can deliver closed courses to departments and colleges, which can be more cost-effective than signing up individually. We can also customize courses to suit your needs.

Our fully equipped suite of seven teaching and training rooms are usually available for hire for your own events and courses.

For more information, contact us at courses@it.ox.ac.uk.

#### About IT Customer Services

The IT Learning Centre is part of the Customer Services Group. The group provides the main user support services for the department, assisting all staff and students within the University as well as retired staff and other users of University IT services. It supports all the services offered by IT Services plus general IT support queries from any user, working in collaboration with local IT support units.

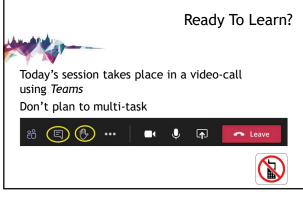
The Customer Services Group also offers a data back-up service; an online shop; and a PC maintenance scheme. Customer Services is further responsible for desktop computing services – for staff and in public/shared areas – throughout UAS and the Bodleian Libraries.

This page intentionally left blank



Inheriting a database Pamela Stanworth pamela.stanworth@it.ox.ac.uk







4

# Today's resources

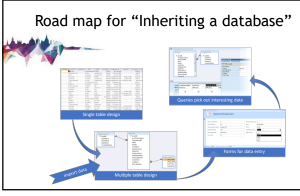


How will you display your workbook? Where are your course files? Is the software installed?



5



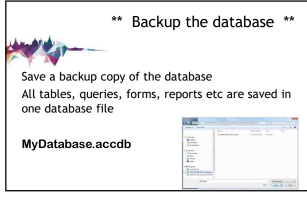








Opening a database file









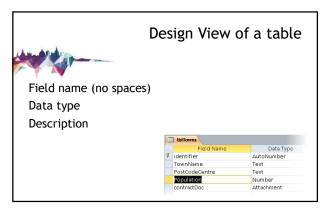
Review the tables

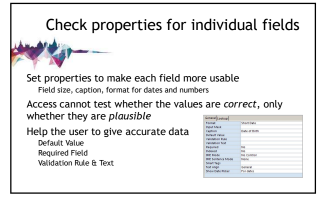


she	eet \	∕ie	ew	i	s fc	or vi	ewin	g ra	W (	da	ata
DiAssets			-				-			_	
AssetiD	AssetDescri					SerialNum +		DateSold			NextMaintC
	folding machin		2 Tony		At-80	651537	23 July 1937	07 May :			27 Novemb
	2 PC		5 Sambon		micro lite	670907		19 October :			08 Decemb
	3.90		3 Wilkinson		Double size	196274	17 June 1953	26 December :		£42.52	29 M
	4 printer		4 Sambon		micro lite	822426		25 August			13 Decemb
	5 bar code reade		2 Tri-Bi		cylinder type		09 September 1948	30 January 3		£10.73	
	6 laptop		5 AIM		Double size	381826	31 October 1971	09 April :		E321.73	08 Octob
	7 scanner		7 AJM		Mini Ax	129738	22 July 1902	14 June 3		£88.84	02 Ap
	8 printer		6 Watkins		PC2001	375303	01 October 1973	25 January :		19.71	23 Ju
	9 laptop		4 Tri-Bi		Upright		12 November 1963	05 January :			24 Septemb
	LO PC		4 AJM		At-80	239241		13 November :		E133.06	13 Mar
	11 laptop		4 Tri-Bi		183		22 November 1996	06 April 1		E430.23	06 Mar
	12 scanner		7-Samton		cylinder type		07 September 1984	11 May :		E293.78	26 M
	13 printer		1 Watkins		micro lite	723990	27 February 1907	15 November			07 Novemb
	14 folding machin		1 AIM		Upright	519982	06 March 1999	09 January 2		625.58	12.Februa
	15 bar code reade		1 Watkins		183a		25 December 1947	29 May 1		E130.92	15 Ap
	té laptop		1 Samton		cylinder type	244065	03 January 1993	03 June :	1994	£121.01	12 Decemb
	17 laptop		3 Tri-81		Mini Ax	179725	12 April 1971	10 May :		E382.93	17 Augu
	LE PC		2 AJM		Double size	293213	12 May 1982	20 February 1	1983	1349.37	11 Augu
	19 PC		2 Samton		188	856202	26 November 1977	16 July :	1978	£132.23	28 Octob
	20 scanner		6 Watkins		PC2001	974377	05 September 1959	06 April 1	1960	(130.34	07 Janua
	21 printer		8 Samton		micro lite		26 November 1973	09 June 3			25 Decemb



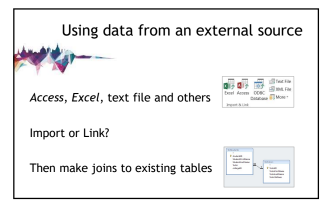


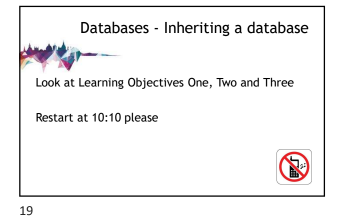


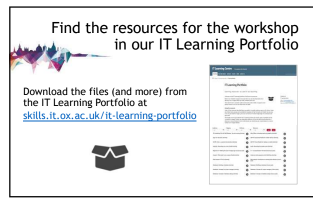






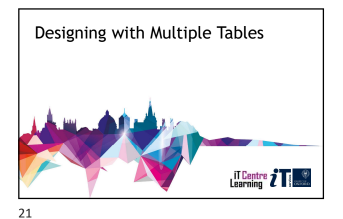








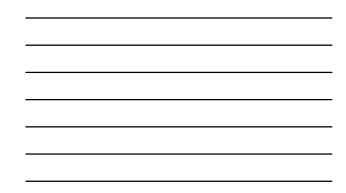


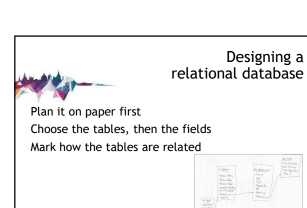




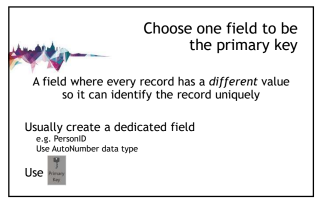
A multi-table database

Image: A state of the state of the



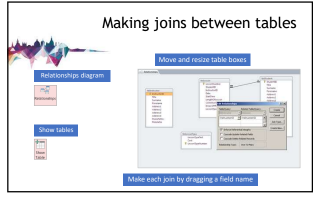








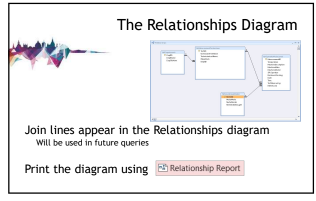
·			
·			

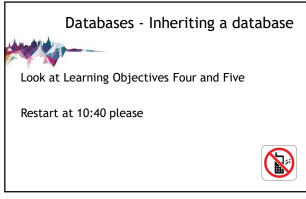








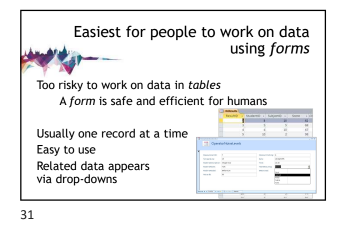


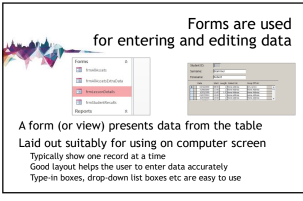




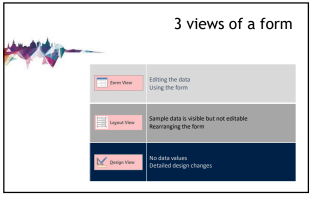


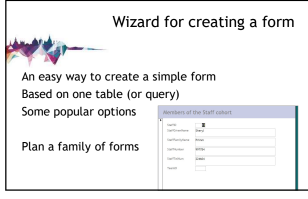


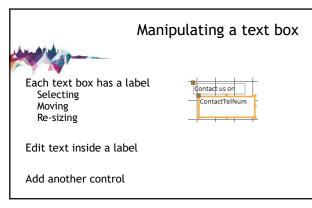




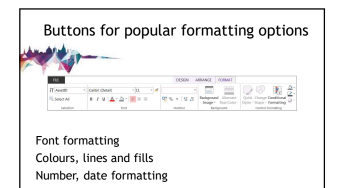


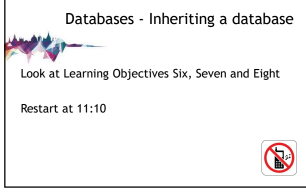


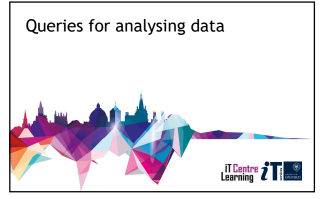




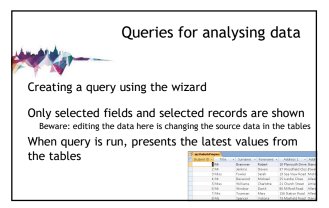


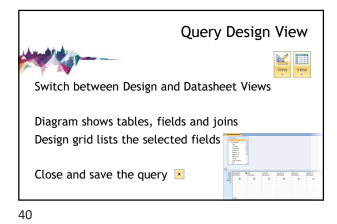


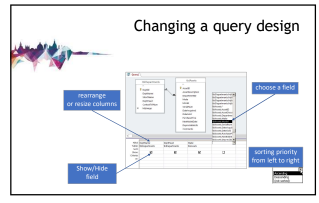




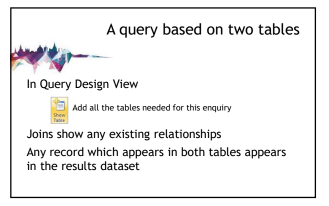


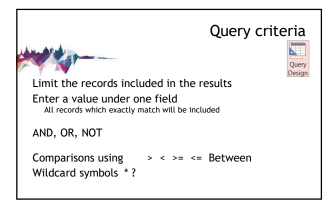






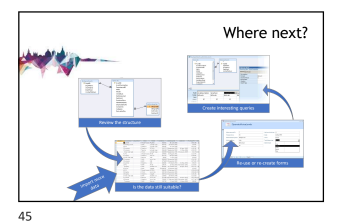














Other related courses When the second secon





