

**Data Technician**

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| Course Date: 12 May 2025 |
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# Day 1: Task 1

Please research and complete the below questions relating to key concepts of databases.

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| What is a primary key? | A unique Identifier. |
| How does this differ from a secondary key? | A secondary key (foreign key), is the same as a primary key, however it is in a different table, linking 2 tables together. (CustID for example) |
| How are primary and foreign keys related? | As above, they are used to link tables together. |
| Provide a real-world example of a one-to-one relationship | Husband and wife. |
| Provide a real-world example of a one-to-many relationship | Mother and children. |
| Provide a real-world example of a many-to-many relationship | Actors in Movies. |

# Day 1: Task 2

Please research and complete the below questions relating to key concepts of databases.

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| What is the difference between a relational and non-relational database? | The difference between relational and non-relational is how the database stores, structures and manages data. In relational data you would use a table or schema, in non-relational, there could be no schema present or graphs could be used instead. Relational uses structured data, non-relational is unstructured. |
| What type of data would benefit off the non-relational model?  Why? | Semi structured or Unstructured data would benefit from the non-relational model, because of the varying fields of data used. Also down to the fact that we have high volume data being tracked, such as a heart rate tracker sending the heart rate every second. Non- relational models are great to be used when you have flexibility in data or real time data. Even huge amount of data, which you can store horizontally not vertically. |

# Day 3: Task 1

Please research the below ‘JOIN’ types, explain what they are and provide an example of the types of data it would be used on.

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| Self-join | Self join is a regular join where the table is connected to itself |
| Right join | Returns all data from the right hand table and only matching data from the left hand table. |
| Full join | Returns all data from both left and right tables, regardless of match. If there is no match you get a NULL reading. Combines tables and rows |
| Inner join | Returns only matching data from both left and right tables |
| Cross join | Returns all data from rows only |
| Left join | Returns all data from the left table and only matching data from the right table |

# Day 4: Task 1: SQL Practical

In your groups, work together to answer the below questions. It may be of benefit if one of you shares your screen with the group and as a team answer / take screen shots from there.

**Setting up the database:**

1. **Download world\_db(1)** [**here**](https://justit831-my.sharepoint.com/:u:/g/personal/danpe_justit_co_uk/Ef6vAaaYVi5FhHqKGxqnn60B9g2khoYekEIO3Y7J00UcJQ?e=pv9NNE)
2. **Follow each step to create your database** [**here**](https://justit831-my.sharepoint.com/:b:/g/personal/danpe_justit_co_uk/EdeCKl2Sas1Hl7u9amDy0fIB9jGVCKxSR0u2-lFOvS5rXw?e=xKv1U7)

**For each question I would like to see both the syntax used and the output.**

1. **Count Cities in USA:** *Scenario:* You've been tasked with conducting a demographic analysis of cities in the United States. Your first step is to determine the total number of cities within the country to provide a baseline for further analysis.

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1. **Country with Highest Life Expectancy:** *Scenario:* As part of a global health initiative, you've been assigned to identify the country with the highest life expectancy. This information will be crucial for prioritising healthcare resources and interventions.

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1. **"New Year Promotion: Featuring Cities with 'New :** *Scenario:* In anticipation of the upcoming New Year, your travel agency is gearing up for a special promotion featuring cities with names including the word 'New'. You're tasked with swiftly compiling a list of all cities from around the world. This curated selection will be essential in creating promotional materials and enticing travellers with exciting destinations to kick off the New Year in style.

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1. **Display Columns with Limit (First 10 Rows):** *Scenario:* You're tasked with providing a brief overview of the most populous cities in the world. To keep the report concise, you're instructed to list only the first 10 cities by population from the database.

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1. **Cities with Population Larger than 2,000,000:** *Scenario:* A real estate developer is interested in cities with substantial population sizes for potential investment opportunities. You're tasked with identifying cities from the database with populations exceeding 2 million to focus their research efforts.

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1. **Cities Beginning with 'Be' Prefix:** *Scenario:* A travel blogger is planning a series of articles featuring cities with unique names. You're tasked with compiling a list of cities from the database that start with the prefix 'Be' to assist in the blogger's content creation process.

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1. **Cities with Population Between 500,000-1,000,000:** *Scenario:* An urban planning committee needs to identify mid-sized cities suitable for infrastructure development projects. You're tasked with identifying cities with populations ranging between 500,000 and 1 million to inform their decision-making process.

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1. **Display Cities Sorted by Name in Ascending Order:** *Scenario:* A geography teacher is preparing a lesson on alphabetical order using city names. You're tasked with providing a sorted list of cities from the database in ascending order by name to support the lesson plan.

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1. **Most Populated City:** *Scenario:* A real estate investment firm is interested in cities with significant population densities for potential development projects. You're tasked with identifying the most populated city from the database to guide their investment decisions and strategic planning.

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1. **City Name Frequency Analysis: Supporting Geography Education** *Scenario*: In a geography class, students are learning about the distribution of city names around the world. The teacher, in preparation for a lesson on city name frequencies, wants to provide students with a list of unique city names sorted alphabetically, along with their respective counts of occurrences in the database. You're tasked with this sorted list to support the geography teacher.

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1. **City with the Lowest Population:** *Scenario:* A census bureau is conducting an analysis of urban population distribution. You're tasked with identifying the city with the lowest population from the database to provide a comprehensive overview of demographic trends.

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1. **Country with Largest Population:** *Scenario:* A global economic research institute requires data on countries with the largest populations for a comprehensive analysis. You're tasked with identifying the country with the highest population from the database to provide valuable insights into demographic trends.

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1. **Capital of Spain:** *Scenario:* A travel agency is organising tours across Europe and needs accurate information on capital cities. You're tasked with identifying the capital of Spain from the database to ensure itinerary accuracy and provide travellers with essential destination information.

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1. **Cities in Europe:** *Scenario:* A European cultural exchange program is seeking to connect students with cities across the continent. You're tasked with compiling a list of cities located in Europe from the database to facilitate program planning and student engagement.

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1. **Average Population by Country:** *Scenario:* A demographic research team is conducting a comparative analysis of population distributions across countries. You're tasked with calculating the average population for each country from the database to provide valuable insights into global population trends.

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1. **Capital Cities Population Comparison:** *Scenario:* A statistical analysis firm is examining population distributions between capital cities worldwide. You're tasked with comparing the populations of capital cities from different countries to identify trends and patterns in urban demographics.

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1. **Countries with Low Population Density:** *Scenario:* An agricultural research institute is studying countries with low population densities for potential agricultural development projects. You're tasked with identifying countries with sparse populations from the database to support the institute's research efforts.

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1. **Cities with High GDP per Capita:** *Scenario:* An economic consulting firm is analysing cities with high GDP per capita for investment opportunities. You're tasked with identifying cities with above-average GDP per capita from the database to assist the firm in identifying potential investment destinations.

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| Cannot get this what so ever! |

1. **Display Columns with Limit (Rows 31-40):** *Scenario:* A market research firm requires detailed information on cities beyond the top rankings for a comprehensive analysis. You're tasked with providing data on cities ranked between 31st and 40th by population to ensure a thorough understanding of urban demographics.

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| **Course Notes** |

It is recommended to take notes from the course, use the space below to do so, or use the revision guide shared with the class:

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| **Additional Information** |

We have included a range of additional links to further resources and information that you may find useful, these can be found within your revision guide.

**END OF WORKBOOK**

**Please check through your work thoroughly before submitting and update the table of contents if required.**

**Please send your completed work booklet to your trainer.**