

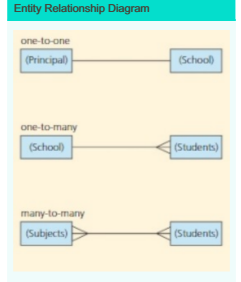
Big Data - AQA Computer Science Cheat Sheet Cheat Sheet by ehe via cheatography.com/212604/cs/46225/

Variety The range of data formats and data types collected Value How useful data is to an organisation Veracity Accuracy and quality of data Volume The amount of data (if the volume is large enough, it is considered big data) Velocity How quickly the data is

generated

Example Big Data Applications		
Healthcare	Predict disease outbreaks and	
	personalize treatment plans	
Entert-	Recommend content and	
ainment	analyze audience preferences	
Transport-	Improve traffic flow and	
ation	predict maintenance needs	
Retail	Optimize inventory and	
	personalize customer	
	recommendations	
Finance	Detect fraudulent transactions	
	in real-time	

Relationships in Relational Databases		
One-to- one	One school has one principle	
One-to- many	One school has many students	
Many-to- many	Many students and take many subjects	



Relational Databases	
Table	Set of facts or figures that are set out in a column and row structure
Flat-file database	Database that stores all data items using one table
Data redundancy	When data is unnecessarily repeated in a database
Data-entry error	Error that occurs when data is being entered into a database
Relational database	Database that stores data using two or more linked tables
Entity	Person, place or object represented in a table in a relational database
Attribute	Heading for organising data in a relational database
Primary key	Field in a database table that provides a unique identifier for a record/entity

Relational Databases (cont)	
key ta	When the primary key from one able appears in another table to establish a link between two entities
Query	
Simple queries	Only a single search criterion is used to select data items from a database
Complex queries	More than one criterion is used to search a database, a query is used to combine data from more than one table, or calculations are performed using the data in a query or a report
Parameter queries	Queries where the end user provides the search criteria
Wildcard queries	Queries where special characters are used to stand

in for unknown characters (this is useful when trying to find lots of data items that are similar but not exactly the

Use data from more than one

Use more than one criterion to select data items from a

same)

data table

database

Multi-table

queries
Multiple--

criteria queries

C

By **ehe** cheatography.com/ehe/

Not published yet. Last updated 28th April, 2025. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com



Big Data - AQA Computer Science Cheat Sheet Cheat Sheet by ehe via cheatography.com/212604/cs/46225/

Spreadsheet Model		
Function	Sub-program that can exist as part of a bigger program	
MIN function	Returns the lowest value in a specified range of cells in a spreadsheet	
MAX function	Returns the highest value in a specified range of cells in a spreadsheet	
IF statement	This evaluates a condition which determines the path of the program depending on whether the condition is true or false	
COUNT function	Checks all the cells in a specified range in a spread- sheet and outputs how many contain a numeric value	

Frameworks	5
Structured Query Language (SQL)	Specialised language for accessing data in relational databases
Query by Example (QBE)	Interface that allows users to select fields and criteria for use in a query in a database application

Evaluating models

Evaluation: checking the suitability of a solution to a problem

Efficient: the efficiency of a program can be measured by how quickly it runs

User requirements: tasks a user expects of an application

Data type: classification applied to a data item specifying which type of data that item represents, e.g. in a spreadsheet some of the data types available include currency, text and number



By **ehe** cheatography.com/ehe/

Not published yet. Last updated 28th April, 2025. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com