**Day 26 - 90 days of Analytics: Installing MySQL Workbench**

In today’s video, we installed MySQL Workbench on our PCs. The video introduces the SQL section of the series

The following were mentioned

-As the volume of data increases (billions of rows), Ms Excel fails in its task. That is why we need SQL, a more advanced tool to query data.

-SQL stands for Structured Query Language

Importance of SQL may include

* SQL is like a programming language which is not used for programming task. SQL is declarative and data driven
* Almost all data roles use SQL
* Data is getting bigger and bigger with time (Big Data). SQL is the tool that helps in managing it.

-With installer downloaded and launched, we select custom installation then select the following applications and install

* MySQL server
* MySQL Workbench
* MySQL Shell
* Samples and examples

**Note**: On windows, Microsoft Visual C++ Redistributable 2019 is necessary for the installation to succeed.

-The schemas are the various databases in MySQL Workbench

Link to the YouTube Recording: <https://www.youtube.com/watch?v=GVV3mKgZfew>

[#90daysofanalytics](https://www.linkedin.com/feed/hashtag/?keywords=90daysofanalytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#community](https://www.linkedin.com/feed/hashtag/?keywords=community&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalyst](https://www.linkedin.com/feed/hashtag/?keywords=dataanalyst&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) #microsoft #msexcel