SQL -Activity

Objective: Students can apply the learning of Windows Analytical Functions and SQL topics on their selected dataset.

1. Each student/group has to select a dataset of their choice.

Helpful Links for selecting dataset:

<https://www.kaggle.com/rtatman/fun-beginner-friendly-datasets>

https://archive.ics.uci.edu/ml/index.php

1. Apply the allotted topic to the dataset .
2. Prepare a 5 minute presentation showing the SQL query with results of the allotted topic.

SQL Topics

Group 1

1. [Student](https://vlearn.herovired.com/user/view.php?id=1501&course=148) name - nth\_value(expr, N)
2. [Student](https://vlearn.herovired.com/user/view.php?id=1501&course=148) -- lead(expr, offset)
3. [Student](https://vlearn.herovired.com/user/view.php?id=1501&course=148) - lag(expr, offset)
4. [Student](https://vlearn.herovired.com/user/view.php?id=1501&course=148) --- ntile(N)