**Video Games Sales**

We create an HD-insight cluster in Microsoft Azure.

Once the cluster was created, we loaded our raw data (Video Games Sales) in the Hive.

**Inside the Hive**

* Create a new table for analysis, and name the folder as Sales\_Genre. The table has three columns. Genre, Global\_Sales and Critic\_Score.
* We load the data from our raw data, to the newly created Sales\_Genre table.
* Select the data from Genre, Global\_Sales and Critic\_Score columns from the Sales\_Genre table.
* We Round the data in the column Global\_Sales from the Sales\_Genre table.
* We filter the data in Sales\_Genre table to see the data only with Critic\_Score greater than 0.
* We order the data in the Critic\_Score column to sort in the descending (Highest to lowest order).

**Human Resources**

We create an HD-insight cluster in Microsoft Azure.

Once the cluster was created, we loaded our raw data (Human Resources) in the Hive.

**Inside the Hive**

* Create a new table for analysis, and name the folder as employee\_sales. The table has four columns. Attrition, Department, JobSatisfaction and MonthlyIncome.
* We load the data from our raw data, to the newly created employee\_sales table.
* Select the data from Attrition, Department, JobSatisfaction and MonthlyIncome columns from the employee\_sales table.
* We Round the data in the MonthlyIncome column to the nearest $1000 from the employee\_sales table.
* We filter the data in employee\_sales table to see the data only from the Sales Department.
* We order the data in the JobSatisfaction column to sort in the descending (Highest to lowest order).