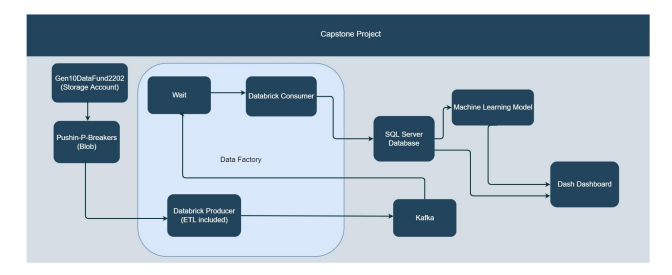
Data Platform Ahad Hussain, Marjea Mckoy, Luis Rivera, Sharif Rakhimov, Parth Patel



- 1. The tables are stored in our storage container Gen10Datafund2202.
- 2. Everything is stored into the blob container Pushing-P-Breakers.
- 3. The raw tables have the ETL process executed within Databrick Producer, which afterwards pushes messages into Kafka.
- 4. While the producer is sending messages to Kafka, the consumer is periodically taking messages and sending the messages into our SQL Server Database.
- 5. The Machine Learning Model will create a predictive analysis on the data taken from the SQL Server Database and export as a script.
- 6. The exported Machine Learning script will be used in the Dash Dashboard to create a visual.
- 7. The data from the SQL Server Database will be used in the Dash Dashboard to create visuals.