The three tiers in a three-tier architecture are:

1. Presentation Tier: Occupies the top level and displays information related to services available on a website. This tier communicates with other tiers by sending results to the browser and other tiers in the network.
2. Application Tier: Also called the middle tier, logic tier, business logic or logic tier, this tier is pulled from the presentation tier. It controls application functionality by performing detailed processing.
3. Data Tier: Houses database servers where information is stored and retrieved. Data in this tier is kept independent of application servers or business logic.

We have to develop an ETL process using Azure. Here presentation tier is Azure Data Factory client.

Application tier is Azure Data Factory where the ETL process will be executed.

Data tier is SQL Server database where the data will be stored.

This is the screenshot of the Azure Data Factory development. This is the link in GitHub for the code <https://github.com/pijushsen01/AzureWork01/tree/pijushsen-Azure01/ETL02/dataflow>

