Demo :

1.Upload patient data to Azure BLOB storage -

2.Feature engineering in Databricks to merge the data and create features -

Azure ML part :

3.Create Azure compute Cluster

A screenshot of a computer

Description automatically generated

4.Create data asset in Azure to access the feature engineered data from Azure BLOB storage

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

5.Create ML pipeline 23000 rows 57 columns

a)Input data

b)Select columns

c)Normalize data

d)Train model

e) Data split

e) Score

f)Evaluate

g)Write python scrip to add class to the predicted glucose value

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated  
6.Register train model in Azure

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

7.Register model:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

9.integrate in Power Bi