Ansh Ranjan Azure Data Factory

Exercise 1: Setting Up Azure Databricks & Spark Basics

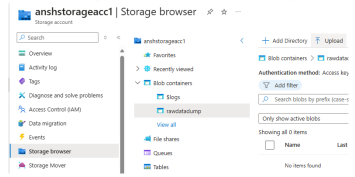
TASK 1: Create a new Azure Databricks workspace.

1. Go to Data Factories > Create > Enter details

Project details		
Select the subscription to manage deploy manage all your resources.	ed resources and costs. Use resource groups like folders to organize and	
Subscription * ①	MML Learners	~
Resource group * ①	rg-azuser2967_mml.local-iOYO4 Create new	~
Instance details		
Name * ①	anshadf1	~
Region * ①	East US	~
Version * ①	V2	~

TASK 2 & 3: Download the dataset and Upload to Blob Storage

1. Go to your storage account > Storage Browser side tab > Blob Containers > select a blob container to upload your dataset > click on Upload



2. Browse for your dataset csv file and hit Upload

