

## List of objects

Object Name	Description
Logic Apps	
Recurrence	This item aids in task automation depending on various business contexts. In this case, I used it to ignite our system at the prescribed times throughout the day.
Get Items (SharePoint)	This action helps to get every item from the SharePoint list. It returns the output as an array.
Select (Data Operation)	I can select the array properties that I want to preserve using this action. In addition, it can be used to change column names.
Create CSV table (Data Operation)	It enables the data to be formatted as a CSV table.
Create Blob (V2)	The output data is written to Azure Blob storage using this action.
HTTP Request	Using this action, I fetched the data from GitHub.
List Folder (SharePoint)	This action has been utilized to obtain the list of things in a given SharePoint folder.
For Each	Use "Get file content" to complete the entire process for each activity, and for each file listed, handle it by passing values from the previous step.
Azure Data Factory	
Pipeline	The pipeline is used to transform the data in accordance with our requirements.
Data Flow	This provides an illustration of how data is transferred between sources and destinations. You can change, clean up, and convert the data in the interim.
Sources	In order to use data from many sources, multiple sources are used.

Join operation	It carries out the basic join operation because I needed to join numerous sources in order to obtain the desired result.
Select	For our needs, not all of the columns are necessary, so this function is used to choose only a few specific columns in the output.
Aggregate	An aggregate function performs a calculation on multiple values, and it returns a single value. In this task, I had to choose the aggregate function to get the desired output, for example, had to aggregate on a daily level and monthly level.
Sink	Sink enables the saving of data in the specified repository where the output data is to be kept.