* **We create lot of copy activities one of them is, we get lot of 3flat files from the end users to the <Name.storage account>, then the files are moved to SQL DB to the table name as dbo.sales, once this is successful that data in the < Name.storage  account > is moved to the <ARvhice.storageaccount> and the the files in the < name.storage account > are delated, then we will revice any email notification with success or failure message, if it is failed we will login and troubleshoot.**
* **And we have also done the copy activities using foreach and lookup activity , we use to retrieve lot of dataset from SQL DB using lookup activity and then we will use the For each activity to iterate and executes specified activity in a loop, then after all files move to <name.storage account> .and then we will receive email notification with message success/fail by using web activity. If fails we will rectify the errors and make it success.**
* **SQL: In RDBMS data is structured using various commands like tables, stored procedures,views ,etc.we use to create the views for fetch the user required data from multiple tables which are in relation and we will shown to user,but this data will not store any database.it is like virtual table.we present the data in multiple formats using views. These will not hold any data.**

**Eg: Create view <view name>**

**Select emp\_id, emp\_name, salary from employee**

**Where emp\_id>110**