**DAY -1 :**

**IEFBR14 & IEBGENER**

1. Create a one PS dataset and one PDS dataset Using IEFBR14.
2. Delete one dataset using the IEFBR14.
3. Copy the content from PS to PS dataset.
4. Copy the content from existing PS to existing PDS member.
5. Copy the content from existing PS to new PDS member.
6. Replace the content from PDS member to existing PS.
7. Copy the content of one PDS member to another PDS member.
8. Write the text from JCL to dataset (using In stream data)
9. Display the content of a dataset in spool area.
10. Display the in-stream Data in the SPOOL area.
11. Check the Error message by executing the program 3 when the Output dataset left open
12. Check the Abend codes.
    1. Check the Abend code by giving the non-existing member name in program 6
    2. Check the Abend code by giving the incorrect name in PGM
    3. Append the content of the PDS Member using MOD, Check the output.