1. Create PS which stores the 155 tracks of records whose length is 80 with fixed block.
2. Create PS which stores the 100 tracks of records whose length is 40 with fixed block.
3. Create PDS that can contain 5 members of record size of 40 with fixed block.
4. Create PDS that can contain 11 members of record size of 80 with fixed block
5. List all dataset of UserID.Trng.\*
6. View the information about a dataset and identify whether is that PS or PDS and the amount of utilized space and free space avail.
7. Working with PS.
   1. Open a PS in edit mode.
   2. Restore the dataset using “RES”.
   3. Insert the below records specified columns. ( Use COLS for identifying the Columns)

09871 SUDHIR SALES 32000 2010-12-20 9833598744

10021 YUVA MANUFACT 50000 2010-12-20 9844594465

10057 RAHULANI ACCOUNT 35000 2010-12-20 9843598445

10123 XYZ MANUFACT 53450 2010-12-20 7844598765

10244 UMA MANUFACT 30000 2010-12-20 9234598765

* 1. Insert the below records in between the record 10021 and 10057.

10544 SANJIV SALES 50000 2010-12-20 8843595565

10654 RAHULOHAN ACCOUNT 23400 2010-12-20 7744598765

* 1. Repeat the record 10544 for 3 times.
  2. Repeat 10021 to 10123
  3. Copy the 09871 before the last line of the dataset.
  4. Copy the 3 lines from 10021 after the 10654.
  5. Explore the documents with the below line commands
     1. M , M#,MM-MM,
     2. D , D#,DD-DD
     3. X,X#,XX-XX
     4. TS
     5. TF
     6. (, (5,(( - ((
     7. ), )5, )) - ))
     8. Uc
     9. Lc

1. Working with primary commands.
   1. RECOVERY ON
   2. UNDO
   3. FIND & RFIND
   4. CHANGE & RCHANGE , Change ALL
   5. LOCATE
   6. SORT
   7. COPY
   8. CUT / CUT APPEND
   9. PASTE
   10. CAPS ON
   11. PROFILE
   12. UNNUM , NUM, NONUM
   13. CREATE
   14. REPLACE
   15. START
   16. SWAP LIST
   17. SWAPBAR
   18. SCRNAME