

JCL_Lab_2 (Watch the video **JCL_Lab_2** before attempting this lab- if needed).

1. From the data set 'CWSEAY.JCL' copy the files/members LAB4A and LAB4B to **YOUR LANG.CNTL** data set.

```
Enter X to Terminate
Option ==> 3.3
```

From the primary option menu

```
Move/Copy

C  Copy data set or member(s)
M  Move data set or member(s)

Specify "From" Data Set below, then press Enter

From ISPF Library:
Project . . . . . (--- Option)
Group . . . . .
Type . . . . .
Member . . . . . (Blank or "*" for all)

From Other Partitioned or Sequential Data Set:
Name . . . . . 'KC02071.ECUJCL'
Volume Serial . . . . . (If not specified, use default)
Data Set Password . . . . . (If password is required)

Option ==> C
```

Remember to put C here in this screen YOUR FROM FILE WILL BE DIFFERENT

Copy from 'CWSEAY.JCL' to YOUR LANG.CNTL

```
COPY          From KC02071.ECUJCL

Specify "To" Data Set Below

To ISPF Library:                                Options:
Project      . . .                               Enter "/"
Group       . . .                               _   Replac
Type        . . .                               /   Proces

To Other Partitioned or Sequential Data Set:
Name        . . . . . LANG.CNTL
Volume Serial . . . . . (If not cata
```

```
. DATE2200
. ECUSORT
. HELLO
S LAB4A      -
S LAB4B
. MYEMPS
. MYLOOP
. RPT1000
. RPT2000
```

```
COPY          KC02071.
Name          Prompt
. LAB4A       *COPIED
. LAB4B       *COPIED
. MIKEASM
. MYEMPS
```

Select these to files to copy and press ENTER The files are copied to YOUR LANG.CNTL

2. In the data set LANG.CNTL there are members LAB4A and LAB4B. Each of these members contains a job, LAB4A, and LAB4B, respectively. So we have jobs named LAB4A and LAB4B each contained in members name LAB4A and LAB4B, all in a dataset name LANG.CNTL. Please try to understand this hierarchy.

```

EDIT          KC03B48.LANG.CNTL
      Name      Prompt
.  COBDB2
.  JCLTEST
e  LAB4A
.  LAB4B

```

```

EDIT          KC03B48.LANG.CNTL(LAB4A) - 01.05
*****
==MSG> - Warning - The UNDO command is not available un
==MSG>          your edit profile using the command
000001 //LAB4A JOB 1
000002 //S1 EXEC PGM=IEFBR14
000003 //* WE ARE USING IEFBR14 BECAUSE
000004 //* WE ARE CREATING A PARTITIONED
000005 //* DATA SET WITH NO MEMBERS
000006 //PDS DD DSN=YOURID.LAB4A,DISP=(NEW,CATLG),
000007 // SPACE=(TRK,(1,1,24)),UNIT=DISK,
000008 // LRECL=80,RECFM=FB,BLKSIZE=6080
*****
***** Bottom of Data *****

```

Notice the comments about IEFBR14 and IEBGGENNER in each file.

3. There are edits needed to allow these files to do what they are supposed to do. If you can figure them out without the video, great. But if not, the video explains what you need to do.

4. Run each job with the SUB command.

5. Print two screens from the new data sets you have created , [YOURID].LAB4A and [YOURID].LAB4B (**you will create new data sets**). Show that: 1) in LAB4A you have created a dataset with no member in it,

```

DSLIST - Data Sets Matching KC03B48.LAB4A          No members in data set
Command - Enter "/" to select action          Message          Volume
-----
      KC03B48.LAB4A          KCTR18
***** End of Data Set list *****

```

PS this and caption it “This is the data set I created with IEFBR14 with no data set in it.”

and 2) in LAB4B that you have created a dataset with a member in it.

```
----- Menu Functions Confirm Utilities Help -----
EDIT                                     KC03B48.LAB4B
      Name      Prompt      Size      Created
----- NEWMEM
      ** End **
```

PS this and caption it “this is the partitioned data set I created with IEBGENER with a member in it.”

Write 100-150 words on what you have done. Make sure you point out the use of IEBGENER and IEFBR14 to create a data sets with and without a member in it.