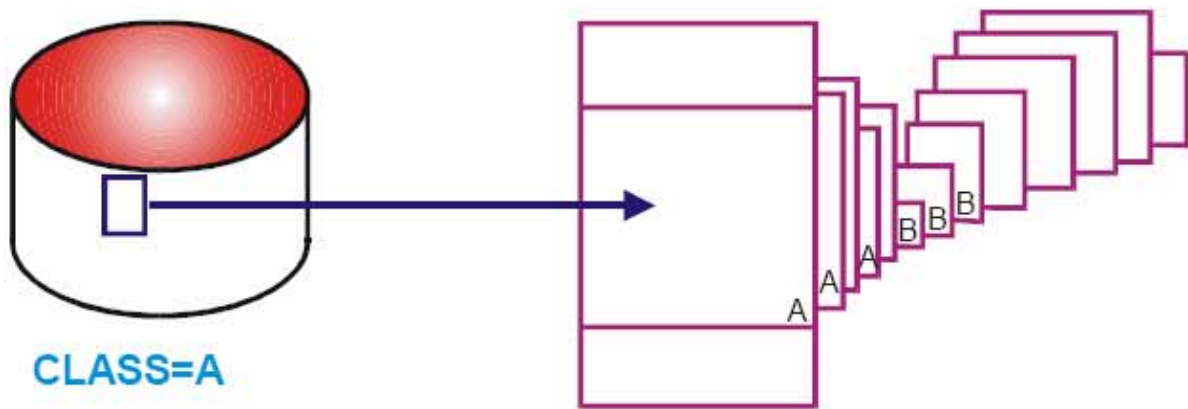
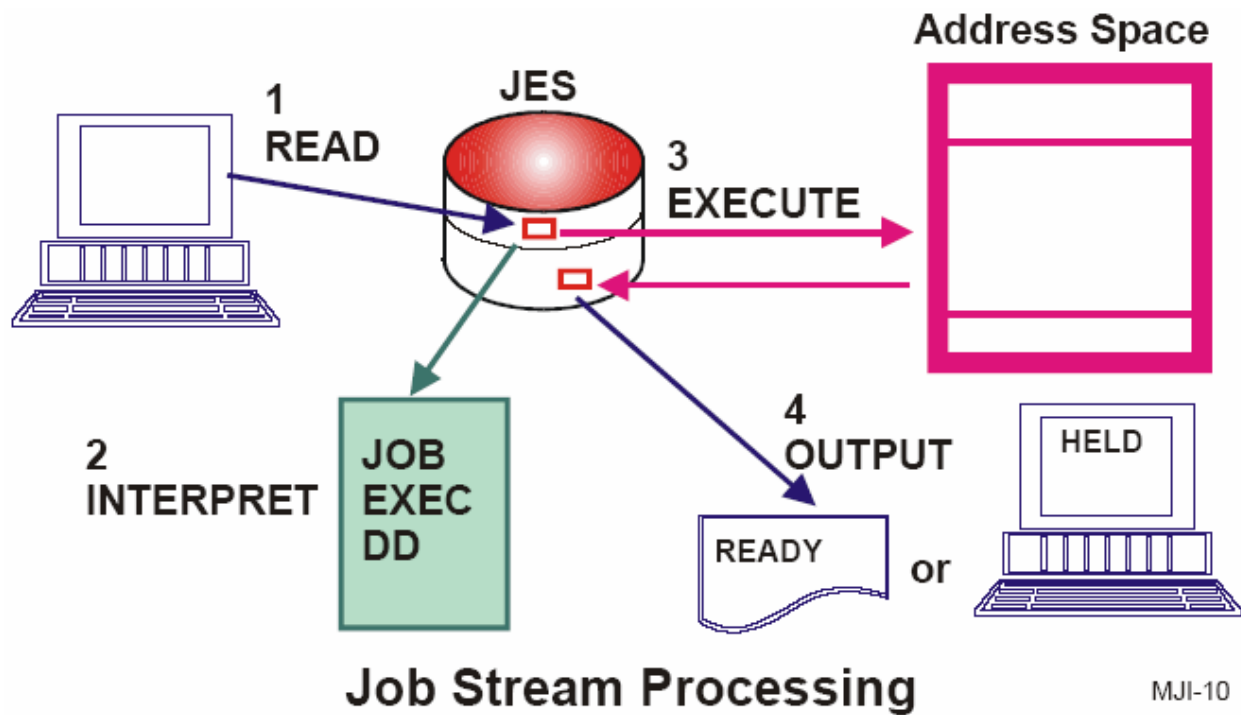


**Appendix
G**

DIAGRAMS

**SYS-ED/
Computer
Education
Techniques, Inc.**



CLASS selects the run-time INITIATOR

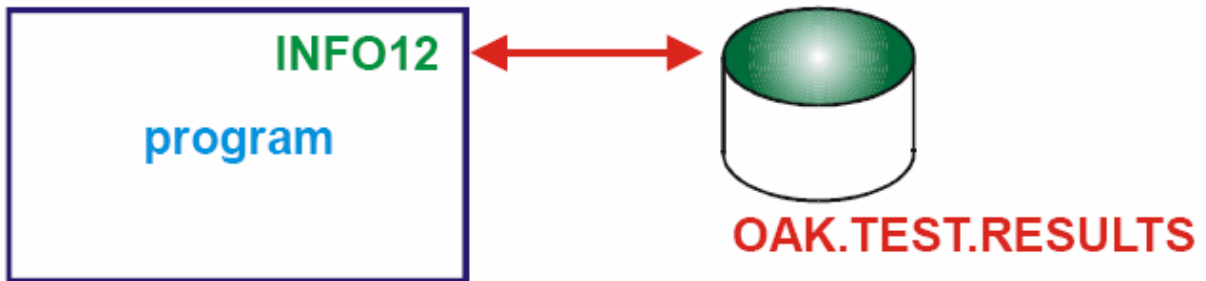
MJJ-05



MJE-10

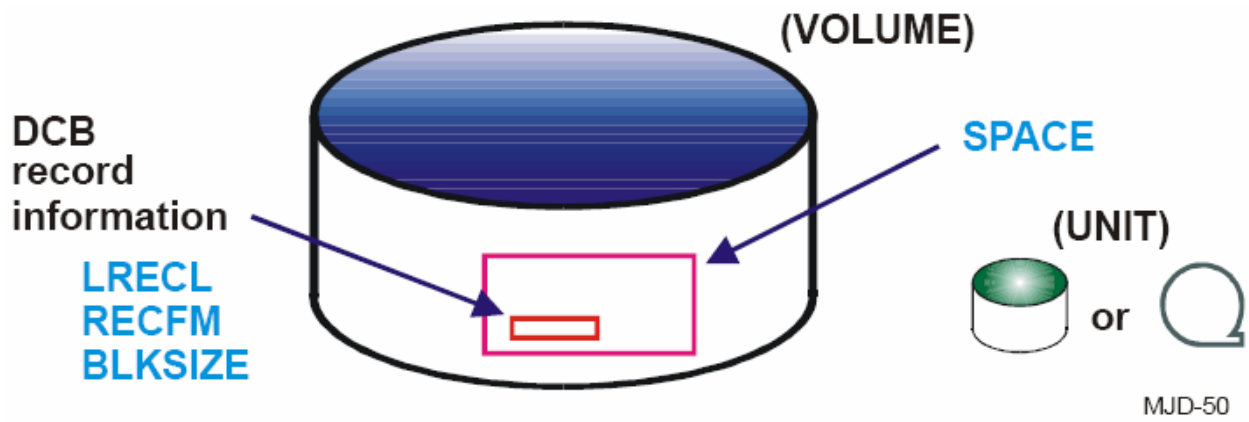
Passing parameters via the EXEC statement

```
///INFO12 DD DSN=OAK.TEST.RESULTS,DISP=SHR
```

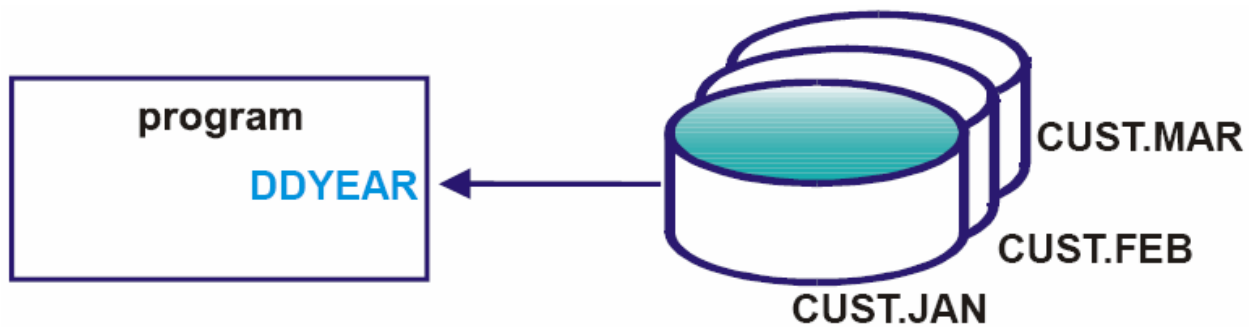


DD statement for a VSAM dataset

MJD-30



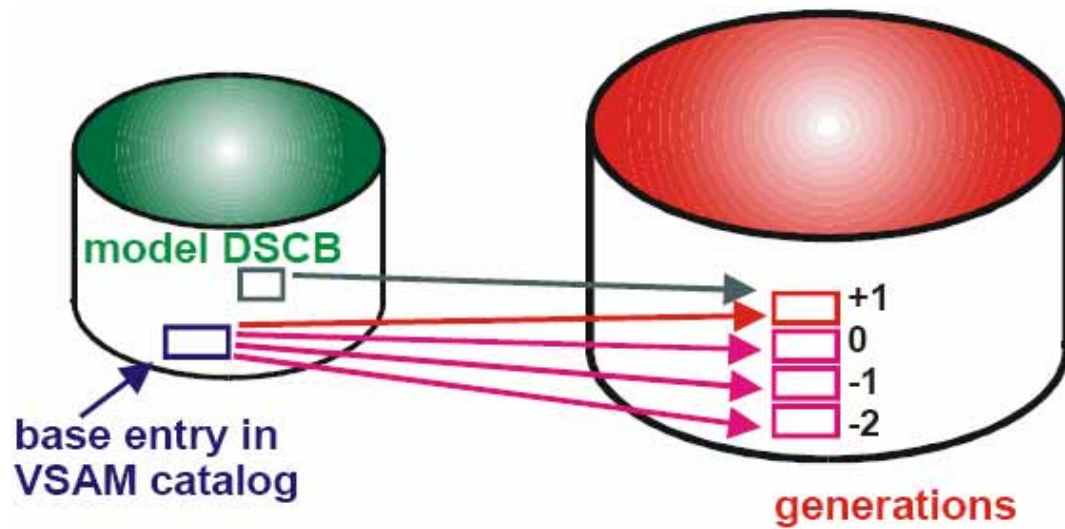
Additional parameters for sequential datasets



```
//DDYEAR DD DSN=CUST.JAN,DISP=SHR
//      DD DSN=CUST.FEB,DISP=SHR
//      DD DSN=CUST.MAR,DISP=SHR
```

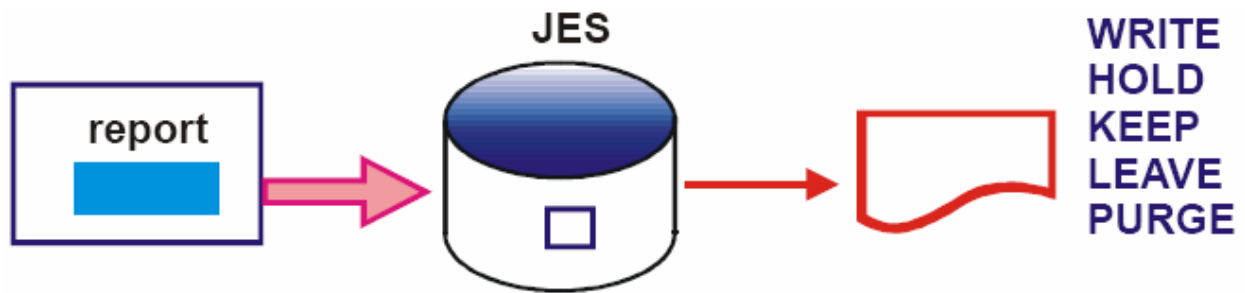
MJD-110

Concatenated datasets



Creating generation datasets

MJD-190



OUTDISP=(WRITE,HOLD)

MJO-50

OUTDISP options for normal/abend processing

