1 J E S 2 J O B L O G -- S Y S T E M 8 5 6 1 -- N O D E S V S C J E S 2

0

14.28.53 JOB01551 ---- TUESDAY, 07 NOV 2023 ----

14.28.53 JOB01551 IRR010I USERID KC03D91 IS ASSIGNED TO THIS JOB.

14.28.53 JOB01551 IEF677I WARNING MESSAGE(S) FOR JOB KC03D91A ISSUED

14.28.54 JOB01551 ICH70001I KC03D91 LAST ACCESS AT 14:27:41 ON TUESDAY, NOVEMBER 7, 2023

14.28.54 JOB01551 $HASP373 KC03D91A STARTED - INIT 2 - CLASS A - SYS 8561

14.28.59 JOB01551 - -----TIMINGS (MINS.)------ -----PAGING COUNTS----

14.28.59 JOB01551 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWAPS

14.28.59 JOB01551 -STEP1 COBOL 00 16739 292 .00 .00 .0 288 BATCH 0 0 0 0

14.28.59 JOB01551 -STEP1 LKED 00 421 42 .00 .00 .0 83 BATCH 0 0 0 0

14.29.00 JOB01551 -STEP1 GO 00 1646 177 .00 .00 .0 380 BATCH 0 0 0 0

14.29.00 JOB01551 -KC03D91A ENDED. NAME-TORI THOMPSON TOTAL TCB CPU TIME= .00 TOTAL ELAPSED TIME= .0

14.29.00 JOB01551 $HASP395 KC03D91A ENDED - RC=0000

0------ JES2 JOB STATISTICS ------

- 07 NOV 2023 JOB EXECUTION DATE

- 23 CARDS READ

- 1,272 SYSOUT PRINT RECORDS

- 0 SYSOUT PUNCH RECORDS

- 70 SYSOUT SPOOL KBYTES

- 0.12 MINUTES EXECUTION TIME

1 //KC03D91A JOB 1, JOB01551

// 'TORI THOMPSON', PUT YOUR NAME INSIDE THE QUOTES 00020000

// MSGCLASS=H, 00030000

// NOTIFY=&SYSUID,TIME=(,55) 00040005

//\* 00050000

//\* 00060000

//\* ASSIGN 1 00070000

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 00080000

//\* STANDARD COBOL JOB JCL FOR COMP 251 ASSIGNMENTS \* 00090000

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 00100000

//\* 00110000

IEFC653I SUBSTITUTION JCL - 1,'TORI THOMPSON',MSGCLASS=H,NOTIFY=KC03D91,TIME=(,55)

2 //STEP1 EXEC IGYWCLG 00120000

3 XXIGYWCLG PROC LNGPRFX='IGY630', 00001000

XX LIBPRFX='CEE',GOPGM=GO 00002000

XX\* 00003000

XX\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 00004000

XX\* \* 00005000

XX\* IBM Enterprise COBOL for z/OS \* 00006000

XX\* Version 6 Release 3 Modification 0 \* 00007000

XX\* \* 00008000

XX\* LICENSED MATERIALS - PROPERTY OF IBM. \* 00009000

XX\* \* 00010000

XX\* 5655-EC6 COPYRIGHT IBM CORP. 1983, 2019 \* 00011000

XX\* \* 00012000

XX\* US GOVERNMENT USERS RESTRICTED RIGHTS - USE, \* 00013000

XX\* DUPLICATION OR DISCLOSURE RESTRICTED BY GSA \* 00014000

XX\* ADP SCHEDULE CONTRACT WITH IBM CORP. \* 00015000

XX\* \* 00016000

XX\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 00017000

XX\* 00018000

XX\* COMPILE, LINK EDIT AND RUN A COBOL PROGRAM 00019000

XX\* 00020000

XX\* PARAMETER DEFAULT VALUE USAGE 00021000

XX\* LNGPRFX IGY630 PREFIX FOR LANGUAGE DATA SET NAMES 00022000

XX\* LIBPRFX CEE PREFIX FOR LIBRARY DATA SET NAMES 00023000

XX\* GOPGM GO MEMBER NAME FOR LOAD MODULE 00024000

XX\* 00025000

XX\* CALLER MUST SUPPLY //COBOL.SYSIN DD ... 00026000

XX\* 00027000

XX\* CALLER MUST ALSO SUPPLY //COBOL.SYSLIB DD ... for COPY statements 00028000

XX\* 00029000

XX\* NOTE: SYSUT\* datasets must be single-volume datasets 00030000

XX\* 00031000

4 XXCOBOL EXEC PGM=IGYCRCTL,REGION=0M 00032000

5 XXSTEPLIB DD DSNAME=&LNGPRFX..SIGYCOMP,DISP=SHR 00033000

IEFC653I SUBSTITUTION JCL - DSNAME=IGY630.SIGYCOMP,DISP=SHR

6 XX DD DSNAME=&LIBPRFX..SCEERUN,DISP=SHR 00034000

IEFC653I SUBSTITUTION JCL - DSNAME=CEE.SCEERUN,DISP=SHR

7 XX DD DSNAME=&LIBPRFX..SCEERUN2,DISP=SHR 00035000

IEFC653I SUBSTITUTION JCL - DSNAME=CEE.SCEERUN2,DISP=SHR

8 XXSYSPRINT DD SYSOUT=\* 00036000

9 XXSYSLIN DD DSNAME=&&LOADSET,UNIT=SYSALLDA, 00037000

XX DISP=(MOD,PASS),SPACE=(CYL,(1,1)),VOL=(,,,1) 00038000

10 XXSYSUT1 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00039000

11 XXSYSUT2 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00040000

12 XXSYSUT3 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00041000

13 XXSYSUT4 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00042000

14 XXSYSUT5 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00043000

15 XXSYSUT6 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00044000

16 XXSYSUT7 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00045000

17 XXSYSUT8 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00046000

18 XXSYSUT9 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00047000

19 XXSYSUT10 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00048000

20 XXSYSUT11 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00049000

21 XXSYSUT12 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00050000

22 XXSYSUT13 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00051000

23 XXSYSUT14 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00052000

24 XXSYSUT15 DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00053000

25 XXSYSMDECK DD UNIT=SYSALLDA,SPACE=(CYL,(1,1)),VOL=(,,,1) 00054000

26 //COBOL.SYSIN DD DSN=KC03D91.COMP251.COBOL(ASST1),DISP=SHR 00130006

27 //COBOL.SYSLIB DD DSN=KC02134.SLC.CPA.COPYLIB,DISP=SHR 00131000

28 XXLKED EXEC PGM=IEWBLINK,COND=(8,LT,COBOL),REGION=0M 00055000

29 XXSYSLIB DD DSNAME=&LIBPRFX..SCEELKEX,DISP=SHR 00056000

IEFC653I SUBSTITUTION JCL - DSNAME=CEE.SCEELKEX,DISP=SHR

30 XX DD DSNAME=&LIBPRFX..SCEELKED,DISP=SHR 00057000

IEFC653I SUBSTITUTION JCL - DSNAME=CEE.SCEELKED,DISP=SHR

31 XXSYSPRINT DD SYSOUT=\* 00058000

32 XXSYSLIN DD DSNAME=&&LOADSET,DISP=(OLD,DELETE) 00059000

33 XX DD DDNAME=SYSIN 00060000

34 XXSYSLMOD DD DSNAME=&&GOSET(&GOPGM),SPACE=(CYL,(1,1,1)), 00061000

XX UNIT=SYSALLDA,DISP=(MOD,PASS),DSNTYPE=LIBRARY 00062000

IEFC653I SUBSTITUTION JCL - DSNAME=&&GOSET(GO),SPACE=(CYL,(1,1,1)),UNIT=SYSALLDA,DISP=(MOD,PASS),

DSNTYPE=LIBRARY

35 XXGO EXEC PGM=\*.LKED.SYSLMOD,COND=((8,LT,COBOL),(4,LT,LKED)), 00063000

XX REGION=0M 00064000

36 XXSTEPLIB DD DSNAME=&LIBPRFX..SCEERUN,DISP=SHR 00065000

IEFC653I SUBSTITUTION JCL - DSNAME=CEE.SCEERUN,DISP=SHR

37 XX DD DSNAME=&LIBPRFX..SCEERUN2,DISP=SHR 00066000

IEFC653I SUBSTITUTION JCL - DSNAME=CEE.SCEERUN2,DISP=SHR

38 XXSYSPRINT DD SYSOUT=\* 00067000

39 //GO.CEEDUMP DD SYSOUT=\*,OUTLIM=4000 PREVENT LARGE DUMPS 00133000

X/CEEDUMP DD SYSOUT=\* 00068000

40 //GO.SYSUDUMP DD SYSOUT=\*,OUTLIM=2000 PREVENT LARGE DUMPS 00135000

X/SYSUDUMP DD SYSOUT=\* 00069000

//\*\*\*\*\* COBOL AND OS USES THESE FILES 00132000

//\* 00134000

41 //GO.SYSOUT DD SYSOUT=\*,OUTLIM=2000 USED BY DISPLAY COMMAND 00136000

//\*\*\*\*\* PROGRAM SELECT STATEMENT FILES 00137000

42 //GO.F01SUBJ DD DSN=KC02134.SLC.CPA.CNTL(ABCSUBJ),DISP=SHR 00138000

43 //GO.F02MARK DD DSN=KC02134.SLC.CPA.CNTL(ABCMARKS),DISP=SHR 00139000

44 //GO.F03REPT DD SYSOUT=\*,OUTLIM=1000 00140000

STMT NO. MESSAGE

2 IEFC001I PROCEDURE IGYWCLG WAS EXPANDED USING SYSTEM LIBRARY SVTSC.PROCLIB

35 IEF686I DDNAME REFERRED TO ON DDNAME KEYWORD IN PRIOR STEP WAS NOT RESOLVED

ICH70001I KC03D91 LAST ACCESS AT 14:27:41 ON TUESDAY, NOVEMBER 7, 2023

IEFA111I KC03D91A IS USING THE FOLLOWING JOB RELATED SETTINGS:

SWA=ABOVE,TIOT SIZE=32K,DSENQSHR=DISALLOW,GDGBIAS=JOB

IEF236I ALLOC. FOR KC03D91A COBOL STEP1

IEF237I 1A76 ALLOCATED TO STEPLIB

IEF237I 1001 ALLOCATED TO

IEF237I 1001 ALLOCATED TO

IEF237I JES2 ALLOCATED TO SYSPRINT

IGD101I SMS ALLOCATED TO DDNAME (SYSLIN )

DSN (SYS23311.T142853.RA000.KC03D91A.LOADSET.H01 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT1 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150392 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT2 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150393 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT3 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150394 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT4 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150395 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT5 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150396 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT6 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150397 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT7 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150398 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT8 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150399 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT9 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150400 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT10 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150401 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT11 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150402 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT12 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150403 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT13 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150404 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT14 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150405 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSUT15 )

DSN (SYS23311.T142853.RA000.KC03D91A.R0150406 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD101I SMS ALLOCATED TO DDNAME (SYSMDECK)

DSN (SYS23311.T142853.RA000.KC03D91A.R0150407 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IGD103I SMS ALLOCATED TO DDNAME SYSIN

IGD103I SMS ALLOCATED TO DDNAME SYSLIB

IEF142I KC03D91A COBOL STEP1 - STEP WAS EXECUTED - COND CODE 0000

IEF285I IGY630.SIGYCOMP KEPT

IEF285I VOL SER NOS= VTIGYL.

IEF285I CEE.SCEERUN KEPT

IEF285I VOL SER NOS= VTMVSC.

IEF285I CEE.SCEERUN2 KEPT

IEF285I VOL SER NOS= VTMVSC.

IEF285I KC03D91.KC03D91A.JOB01551.D0000101.? SYSOUT

IGD106I SYS23311.T142853.RA000.KC03D91A.LOADSET.H01 PASSED, DDNAME=SYSLIN

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150392 DELETED, DDNAME=SYSUT1

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150393 DELETED, DDNAME=SYSUT2

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150394 DELETED, DDNAME=SYSUT3

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150395 DELETED, DDNAME=SYSUT4

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150396 DELETED, DDNAME=SYSUT5

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150397 DELETED, DDNAME=SYSUT6

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150398 DELETED, DDNAME=SYSUT7

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150399 DELETED, DDNAME=SYSUT8

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150400 DELETED, DDNAME=SYSUT9

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150401 DELETED, DDNAME=SYSUT10

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150402 DELETED, DDNAME=SYSUT11

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150403 DELETED, DDNAME=SYSUT12

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150404 DELETED, DDNAME=SYSUT13

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150405 DELETED, DDNAME=SYSUT14

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150406 DELETED, DDNAME=SYSUT15

IGD105I SYS23311.T142853.RA000.KC03D91A.R0150407 DELETED, DDNAME=SYSMDECK

IGD104I KC03D91.COMP251.COBOL RETAINED, DDNAME=SYSIN

IGD104I KC02134.SLC.CPA.COPYLIB RETAINED, DDNAME=SYSLIB

IEF373I STEP/COBOL /START 2023311.1428

IEF032I STEP/COBOL /STOP 2023311.1428

CPU: 0 HR 00 MIN 00.05 SEC SRB: 0 HR 00 MIN 00.00 SEC

VIRT: 572K SYS: 296K EXT: 146856K SYS: 15608K

ATB- REAL: 9400K SLOTS: 0K

VIRT- ALLOC: 538M SHRD: 0M

IEF236I ALLOC. FOR KC03D91A LKED STEP1

IEF237I 1001 ALLOCATED TO SYSLIB

IEF237I 1001 ALLOCATED TO

IEF237I JES2 ALLOCATED TO SYSPRINT

IGD103I SMS ALLOCATED TO DDNAME SYSLIN

IEF237I DMY ALLOCATED TO

IGD101I SMS ALLOCATED TO DDNAME (SYSLMOD )

DSN (SYS23311.T142853.RA000.KC03D91A.GOSET.H01 )

STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

VOL SER NOS= KCTR01

IEF142I KC03D91A LKED STEP1 - STEP WAS EXECUTED - COND CODE 0000

IEF285I CEE.SCEELKEX KEPT

IEF285I VOL SER NOS= VTMVSC.

IEF285I CEE.SCEELKED KEPT

IEF285I VOL SER NOS= VTMVSC.

IEF285I KC03D91.KC03D91A.JOB01551.D0000102.? SYSOUT

IGD105I SYS23311.T142853.RA000.KC03D91A.LOADSET.H01 DELETED, DDNAME=SYSLIN

IGD106I SYS23311.T142853.RA000.KC03D91A.GOSET.H01 PASSED, DDNAME=SYSLMOD

IEF373I STEP/LKED /START 2023311.1428

IEF032I STEP/LKED /STOP 2023311.1428

CPU: 0 HR 00 MIN 00.01 SEC SRB: 0 HR 00 MIN 00.00 SEC

VIRT: 88K SYS: 288K EXT: 1768K SYS: 11836K

ATB- REAL: 1292K SLOTS: 0K

VIRT- ALLOC: 20M SHRD: 0M

IEF236I ALLOC. FOR KC03D91A GO STEP1

IGD103I SMS ALLOCATED TO DDNAME PGM=\*.DD

IEF237I 1001 ALLOCATED TO STEPLIB

IEF237I 1001 ALLOCATED TO

IEF237I JES2 ALLOCATED TO SYSPRINT

IEF237I JES2 ALLOCATED TO CEEDUMP

IEF237I JES2 ALLOCATED TO SYSUDUMP

IEF237I JES2 ALLOCATED TO SYSOUT

IGD103I SMS ALLOCATED TO DDNAME F01SUBJ

IGD103I SMS ALLOCATED TO DDNAME F02MARK

IEF237I JES2 ALLOCATED TO F03REPT

IEF142I KC03D91A GO STEP1 - STEP WAS EXECUTED - COND CODE 0000

IGD104I SYS23311.T142853.RA000.KC03D91A.GOSET.H01 RETAINED, DDNAME=PGM=\*.DD

IEF285I CEE.SCEERUN KEPT

IEF285I VOL SER NOS= VTMVSC.

IEF285I CEE.SCEERUN2 KEPT

IEF285I VOL SER NOS= VTMVSC.

IEF285I KC03D91.KC03D91A.JOB01551.D0000103.? SYSOUT

IEF285I KC03D91.KC03D91A.JOB01551.D0000104.? SYSOUT

IEF285I KC03D91.KC03D91A.JOB01551.D0000105.? SYSOUT

IEF285I KC03D91.KC03D91A.JOB01551.D0000106.? SYSOUT

IGD104I KC02134.SLC.CPA.CNTL RETAINED, DDNAME=F01SUBJ

IGD104I KC02134.SLC.CPA.CNTL RETAINED, DDNAME=F02MARK

IEF285I KC03D91.KC03D91A.JOB01551.D0000107.? SYSOUT

IEF373I STEP/GO /START 2023311.1428

IEF032I STEP/GO /STOP 2023311.1429

CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN 00.00 SEC

VIRT: 96K SYS: 264K EXT: 5412K SYS: 11636K

ATB- REAL: 1308K SLOTS: 0K

VIRT- ALLOC: 22M SHRD: 0M

IGD103I SMS ALLOCATED TO DDNAME SYS00001

IGD104I SYS23311.T142900.RA000.KC03D91A.R0150408 RETAINED, DDNAME=SYS00001

IGD105I SYS23311.T142853.RA000.KC03D91A.GOSET.H01 DELETED, DDNAME=SYSLMOD

IEF375I JOB/KC03D91A/START 2023311.1428

IEF033I JOB/KC03D91A/STOP 2023311.1429

CPU: 0 HR 00 MIN 00.06 SEC SRB: 0 HR 00 MIN 00.00 SEC

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 Date 11/07/2023 Time 14:28:56 Page 1

0PROCESS(CBL) statements:

CBL NOXREF,SSRANGE,NOSEQ,TEST,LIB

IGYOS4090-I The "LIB" option specification is no longer required. COBOL library processing is always in effect.

0Options in effect:

NOADATA

ADV

AFP(NOVOLATILE)

QUOTE

ARCH(8)

ARITH(COMPAT)

NOAWO

NOBLOCK0

BUFSIZE(4096)

NOCICS

CODEPAGE(1140)

NOCOMPILE(S)

CONDCOMP(NOSKIPSRC)

NOCOPYLOC

NOCOPYRIGHT

NOCURRENCY

DATA(31)

DBCS

NODECK

NODEFINE

NODIAGTRUNC

DISPSIGN(COMPAT)

NODLL

NODUMP

NODYNAM

NOEXIT

NOEXPORTALL

NOFASTSRT

FLAG(I,I)

NOFLAGSTD

HGPR(PRESERVE)

NOINITCHECK

NOINITIAL

INLINE

INTDATE(ANSI)

NOINVDATA

LANGUAGE(EN)

LINECOUNT(60)

NOLIST

LP(32)

NOMAP

MAXPCF(100000)

NOMDECK

NONAME

NSYMBOL(NATIONAL)

NONUMBER

NONUMCHECK

NUMPROC(NOPFD)

OBJECT

NOOFFSET

OPTIMIZE(0)

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 Date 11/07/2023 Time 14:28:56 Page 2

0 OUTDD(SYSOUT)

NOPARMCHECK

PGMNAME(COMPAT)

QUALIFY(COMPAT)

RENT

RMODE(AUTO)

NORULES

NOSERVICE

NOSEQUENCE

SOURCE(DEC)

SPACE(1)

NOSQL

SQLCCSID

NOSQLIMS

SSRANGE(NOZLEN,ABD)

NOSTGOPT

SUPPRESS

NOTERM

TEST(NOEJPD,DWARF,SOURCE,NOSEPARATE)

NOTHREAD

TRUNC(STD)

TUNE(8)

NOVBREF

VLR(STANDARD)

VSAMOPENFS(COMPAT)

NOWORD

XMLPARSE(XMLSS)

NOXREF

ZWB

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 ASST1CY Date 11/07/2023 Time 14:28:56 Page 3

LineID PL SL ----+\*A-1-B--+---2----+---3----+---4----+---5----+---6----+---7-|--+---8 Map and Cross Reference

0/\* ASST1CY

000001 IDENTIFICATION DIVISION.

000002 PROGRAM-ID. ASST1CY .

000003 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000004 \*\* PROGRAM COMMENT BLOCK

000005 \*\* PROGRAM PURPOSE: SMART COLLEGE SUMMARY REPORT

000006 \*\* LOAD SUBJECT TABLE FROM SUBJECT FILE

000007 \*\* ACCUMULATE MARKS FILE INTO SUBJECT TABLE

000008 \*\* PRINT SUMMARY REPORT FROM TABLE DATA

000009 \*\* PROGRAMMER NAME: TORI THOMPSON

000010 \*\* DATE : 02 OCT 2023

000011 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000012 ENVIRONMENT DIVISION.

000013 CONFIGURATION SECTION.

000014 SOURCE-COMPUTER. IBM-390 WITH DEBUGGING MODE.

000015 \*SOURCE-COMPUTER. IBM-390.

000016 INPUT-OUTPUT SECTION.

000017 FILE-CONTROL.

000018 SELECT F01-SUBJ-FILE

000019 ASSIGN TO F01SUBJ.

000020 SELECT F02-MARK-FILE

000021 ASSIGN TO F02MARK.

000022 SELECT F03-REPT-FILE

000023 ASSIGN TO F03REPT.

000024 DATA DIVISION.

000025 FILE SECTION.

000026 FD F01-SUBJ-FILE

000027 RECORDING MODE IS F

000028 RECORD CONTAINS 80 CHARACTERS

000029 DATA RECORD IS F01-SUBJ-RECORD.

000030 01 F01-SUBJ-RECORD.

000031 05 PIC X(80).

000032 FD F02-MARK-FILE

000033 RECORDING MODE IS F

000034 RECORD CONTAINS 80 CHARACTERS

000035 DATA RECORD IS F02-MARK-RECORD.

000036 01 F02-MARK-RECORD.

000037 05 PIC X(80).

000038 FD F03-REPT-FILE

000039 RECORDING MODE IS F

000040 RECORD CONTAINS 120 CHARACTERS

000041 DATA RECORD IS F03-REPT-RECORD.

000042 01 F03-REPT-RECORD.

000043 05 PIC X(120).

000044 WORKING-STORAGE SECTION.

000045 01 W01-EOF-SUBJ PIC X VALUE SPACE.

000046 88 W01-SUBJ-AT-EOF VALUE 'Y'.

000047 01 W01-EOF-MARK PIC X VALUE SPACE.

000048 88 W01-MARK-AT-EOF VALUE 'Y'.

000049 01 W02-SUBJ-RECORD.

000050 05 W02-SUBJ-CODE PIC X(6).

000051 05 W02-SUBJ-NAME PIC X(20).

000052 01 W03-SUBJ-TABLE.

000053 05 W03-SUBJ-COUNT PIC 999 VALUE 0.

000054 05 W03-SUBJ-MAX PIC 999 VALUE 50.

000055 05 W03-SUBJ OCCURS 50 TIMES

000056 DEPENDING ON W03-SUBJ-COUNT

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 ASST1CY Date 11/07/2023 Time 14:28:56 Page 4

LineID PL SL ----+\*A-1-B--+---2----+---3----+---4----+---5----+---6----+---7-|--+---8 Map and Cross Reference

0 000057 ASCENDING KEY IS W03-SUBJ-CODE

000058 INDEXED BY W03-SUBJ-INDX.

000059 10 W03-SUBJ-CODE PIC X(6) VALUE SPACES.

000060 10 W03-SUBJ-NAME PIC X(20) VALUE SPACES.

000061 10 W03-A-CNT PIC 9(5) VALUE 0.

000062 10 W03-B-CNT PIC 9(5) VALUE 0.

000063 10 W03-C-CNT PIC 9(5) VALUE 0.

000064 10 W03-D-CNT PIC 9(5) VALUE 0.

000065 10 W03-F-CNT PIC 9(5) VALUE 0.

000066 \*

000067 \*\*\*\*\* RECORD FOR MARKS FILE

000068 \*

000069 01 W04-MARK-RECORD.

000070 05 W04-MARK-NAME PIC X(20).

000071 05 W04-MARK-SUBJ PIC X(6).

000072 05 PIC X.

000073 05 W04-MARK-DATE PIC X(8).

000074 05 W04-MARK-SCORE PIC 999.

000075

000076

000077 \*

000078 \*\*\*\*\* PRINT LINES

000079 \*

000080 01 W05-HEAD1 PIC X(60) VALUE

000081 ' ABC COLLEGE TESTING CENTER'.

000082 01 W05-HEAD2.

000083 05 PIC X(45) VALUE

000084 ' TEST RESULTS SUMMARY DATE:'.

000085 05 W05-HEAD2-DATE PIC B9999/99/99.

000086 05 PIC X(4) VALUE SPACES.

000087 01 W05-HEAD3.

000088 05 PIC X(21) VALUE

000089 ' SUBJECT NAME'.

000090 05 PIC X(40) VALUE

000091 ' A B C D F'.

000092 01 W06-REPT-LINE.

000093 05 W06-REPT-SUBJ PIC BX(20).

000094 05 W06-REPT-COUNT OCCURS 5 PIC BBZZ,ZZ9.

000095 \*

000096 \*\*\*\*\* GRAND TOTALS

000097 \*

000098 01 W07-SUB PIC 99 VALUE 0.

000099 01 W07-TOT-TABLE.

000100 05 W07-TOT-COUNT OCCURS 5 PIC 9(5) VALUE 0.

000101

000102

000103

000104 PROCEDURE DIVISION.

000105 D DISPLAY 'ASSN1V3 MAIN STARTING'

000106 PERFORM A100-INIT

000107 PERFORM A200-PROCESS UNTIL W01-MARK-AT-EOF

000108 PERFORM A300-FINAL

000109 D DISPLAY 'MAIN STOPPING'

000110 STOP RUN

000111 .

000112

000113 A100-INIT.

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 ASST1CY Date 11/07/2023 Time 14:28:56 Page 5

LineID PL SL ----+\*A-1-B--+---2----+---3----+---4----+---5----+---6----+---7-|--+---8 Map and Cross Reference

0 000114 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000115 \*

000116 \* INITIALIZE THE PROGRAM

000117 \*

000118 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000119 D DISPLAY 'A100-INIT RUNNING'

000120 OPEN INPUT F01-SUBJ-FILE F02-MARK-FILE

000121 OPEN OUTPUT F03-REPT-FILE

000122 MOVE 'N' TO W01-EOF-SUBJ W01-EOF-MARK

000123 PERFORM A110-LOAD-SUBJ

000124 PERFORM B100-READ-MARK

000125 .

000126

000127 A110-LOAD-SUBJ.

000128 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000129 \*

000130 \* READ SUBJECT FILE TO LOAD TABLE

000131 \*

000132 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000133 READ F01-SUBJ-FILE INTO W02-SUBJ-RECORD

000134 1 AT END SET W01-SUBJ-AT-EOF TO TRUE

000135 END-READ

000136 PERFORM UNTIL W01-SUBJ-AT-EOF

000137 1 IF W03-SUBJ-COUNT < W03-SUBJ-MAX

000138 2 ADD 1 TO W03-SUBJ-COUNT

000139 2 SET W03-SUBJ-INDX TO W03-SUBJ-COUNT

000140 2 MOVE W02-SUBJ-CODE TO W03-SUBJ-CODE(W03-SUBJ-INDX)

000141 2 MOVE W02-SUBJ-NAME TO W03-SUBJ-NAME(W03-SUBJ-INDX)

000142 1 END-IF

000143 1 READ F01-SUBJ-FILE INTO W02-SUBJ-RECORD

000144 2 AT END SET W01-SUBJ-AT-EOF TO TRUE

000145 1 END-READ

000146 END-PERFORM

000147 .

000148 A200-PROCESS.

000149 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000150 \*

000151 \* PROCESS ONE MARK RECORD

000152 \*

000153 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000154 D DISPLAY 'A200-PROCESS RUNNING'

000155 D DISPLAY "INPUT RECORD " W04-MARK-RECORD

000156

000157

000158 SEARCH ALL W03-SUBJ

000159 1 AT END MOVE 'INVALID CODE' TO W04-MARK-NAME

000160 WHEN W03-SUBJ-CODE(W03-SUBJ-INDX) = W04-MARK-SUBJ

000161 1 EVALUATE TRUE

000162 1 WHEN (W04-MARK-SCORE >= 80 AND W04-MARK-SCORE <= 100)

000163 2 ADD 1 TO W03-A-CNT(W03-SUBJ-INDX)

000164 1 WHEN (W04-MARK-SCORE >= 70 AND W04-MARK-SCORE <= 79)

000165 2 ADD 1 TO W03-B-CNT(W03-SUBJ-INDX)

000166 1 WHEN (W04-MARK-SCORE >= 60 AND W04-MARK-SCORE <= 69)

000167 2 ADD 1 TO W03-C-CNT(W03-SUBJ-INDX)

000168 1 WHEN (W04-MARK-SCORE >= 50 AND W04-MARK-SCORE <= 59)

000169 2 ADD 1 TO W03-D-CNT(W03-SUBJ-INDX)

000170 1 WHEN OTHER

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 ASST1CY Date 11/07/2023 Time 14:28:56 Page 6

LineID PL SL ----+\*A-1-B--+---2----+---3----+---4----+---5----+---6----+---7-|--+---8 Map and Cross Reference

0 000171 2 ADD 1 TO W03-F-CNT(W03-SUBJ-INDX)

000172 1 END-EVALUATE

000173 END-SEARCH

000174

000175 PERFORM B100-READ-MARK

000176 .

000177

000178 A300-FINAL.

000179 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000180 \*

000181 \* CLOSE UP THE PROGRAM

000182 \*

000183 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000184 D DISPLAY 'A300-FINAL RUNNING'

000185 WRITE F03-REPT-RECORD FROM W05-HEAD1

000186 AFTER ADVANCING PAGE

000187 MOVE FUNCTION CURRENT-DATE (1:8) TO

000188 W05-HEAD2-DATE

000189 WRITE F03-REPT-RECORD FROM W05-HEAD2

000190 AFTER ADVANCING 1 LINE

000191 WRITE F03-REPT-RECORD FROM W05-HEAD3

000192 AFTER ADVANCING 2 LINE

000193 MOVE SPACES TO F03-REPT-RECORD

000194 WRITE F03-REPT-RECORD

000195 AFTER ADVANCING 1 LINE

000196

000197 PERFORM VARYING W03-SUBJ-INDX FROM 1 BY 1

000198 UNTIL W03-SUBJ-INDX > W03-SUBJ-COUNT

000199 1 IF W03-A-CNT(W03-SUBJ-INDX) > 0

000200 1 OR W03-B-CNT(W03-SUBJ-INDX) > 0

000201 1 OR W03-C-CNT(W03-SUBJ-INDX) > 0

000202 1 OR W03-D-CNT(W03-SUBJ-INDX) > 0

000203 1 OR W03-F-CNT(W03-SUBJ-INDX) > 0

000204 2 MOVE W03-SUBJ-NAME(W03-SUBJ-INDX) TO W06-REPT-SUBJ

000205 2 MOVE W03-A-CNT(W03-SUBJ-INDX) TO W06-REPT-COUNT(1)

000206 2 ADD W03-A-CNT(W03-SUBJ-INDX) TO W07-TOT-COUNT(1)

000207 2 MOVE W03-B-CNT(W03-SUBJ-INDX) TO W06-REPT-COUNT(2)

000208 2 ADD W03-B-CNT(W03-SUBJ-INDX) TO W07-TOT-COUNT(2)

000209 2 MOVE W03-C-CNT(W03-SUBJ-INDX) TO W06-REPT-COUNT(3)

000210 2 ADD W03-C-CNT(W03-SUBJ-INDX) TO W07-TOT-COUNT(3)

000211 2 MOVE W03-D-CNT(W03-SUBJ-INDX) TO W06-REPT-COUNT(4)

000212 2 ADD W03-D-CNT(W03-SUBJ-INDX) TO W07-TOT-COUNT(4)

000213 2 MOVE W03-F-CNT(W03-SUBJ-INDX) TO W06-REPT-COUNT(5)

000214 2 ADD W03-F-CNT(W03-SUBJ-INDX) TO W07-TOT-COUNT(5)

000215 2 WRITE F03-REPT-RECORD FROM W06-REPT-LINE

000216 2 AFTER ADVANCING 1 LINE

000217 1 END-IF

000218 END-PERFORM

000219

000220 \*\*\* PRINT TOTALS

000221 PERFORM VARYING W07-SUB FROM 1 BY 1

000222 UNTIL W07-SUB > 5

000223 1 MOVE W07-TOT-COUNT(W07-SUB)

000224 1 TO W06-REPT-COUNT(W07-SUB)

000225 END-PERFORM

000226 MOVE 'TOTAL' TO W06-REPT-SUBJ

000227 WRITE F03-REPT-RECORD FROM W06-REPT-LINE

1PP 5655-EC6 IBM Enterprise COBOL for z/OS 6.3.0 P230302 ASST1CY Date 11/07/2023 Time 14:28:56 Page 7

LineID PL SL ----+\*A-1-B--+---2----+---3----+---4----+---5----+---6----+---7-|--+---8 Map and Cross Reference

0 000228 AFTER ADVANCING 2 LINE

000229

000230

000231 CLOSE F01-SUBJ-FILE F02-MARK-FILE F03-REPT-FILE

000232 .

000233 B100-READ-MARK.

000234 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000235 \*

000236 \* READ ONE RECORD

000237 \*

000238 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

000239 READ F02-MARK-FILE INTO W04-MARK-RECORD

000240 1 AT END SET W01-MARK-AT-EOF TO TRUE

000241 1 MOVE SPACES TO W04-MARK-RECORD

000242 END-READ

000243 .

\*/ ASST1CY

-Messages Total Informational Warning Error Severe Terminating

0Printed: 1 1

-\* Statistics for COBOL program ASST1CY:

\* Source records = 243

\* Data Division statements = 36

\* Procedure Division statements = 62

\* Generated COBOL statements = 0

\* Program complexity factor = 67

0End of compilation 1, program ASST1CY, highest severity 0.

0Return code 0

1z/OS V2 R5 BINDER 14:28:58 TUESDAY NOVEMBER 7, 2023

BATCH EMULATOR JOB(KC03D91A) STEP(STEP1 ) PGM= IEWBLINK PROCEDURE(LKED )

\*\*\* O P E R A T I O N S U M M A R Y R E P O R T \*\*\*

1PROCESSING OPTIONS:

ALIASES NO

ALIGN2 NO

AMODE UNSPECIFIED

CALL YES

CASE UPPER

COMPAT UNSPECIFIED

COMPRESS AUTO

DCBS NO

DYNAM NO

EXTATTR UNSPECIFIED

EXITS: NONE

FILL NONE

GID UNSPECIFIED

HOBSET NO

INFO NO

LET 04

LINECT 060

LIST SUMMARY

LISTPRIV NO

LONGPARM NO

MAP NO

MAXBLK 032760

MODMAP NO

MSGLEVEL 00

OVLY NO

PRINT YES

RES NO

REUSABILITY UNSPECIFIED

RMODE UNSPECIFIED

RMODEX NO

SIGN NO

STORENX NOREPLACE

STRIPCL NO

STRIPSEC NO

SYMTRACE

TERM NO

TRAP ON

UID UNSPECIFIED

UPCASE NO

WKSPACE 000000K,000000K

XCAL NO

XREF NO

\*\*\*END OF OPTIONS\*\*\*

1SAVE OPERATION SUMMARY:

MEMBER NAME GO

LOAD LIBRARY SYS23311.T142853.RA000.KC03D91A.GOSET.H01

PROGRAM TYPE PROGRAM OBJECT(FORMAT 3)

VOLUME SERIAL KCTR01

DISPOSITION ADDED NEW

TIME OF SAVE 14.28.59 NOV 7, 2023

1SAVE MODULE ATTRIBUTES:

AC 000

AMODE 31

COMPRESSION NONE

DC NO

EDITABLE YES

EXCEEDS 16MB NO

EXECUTABLE YES

LONGPARM NO

MIGRATABLE NO

OL NO

OVLY NO

PACK,PRIME NO,NO

PAGE ALIGN NO

REFR NO

RENT NO

REUS NO

RMODE ANY

SCTR NO

SIGN NO

SSI

SYM GENERATED NO

TEST NO

XPLINK NO

MODULE SIZE (HEX) 00003608

DASD SIZE (HEX) 00010000

1 ENTRY POINT AND ALIAS SUMMARY:

NAME: ENTRY TYPE AMODE C\_OFFSET CLASS NAME STATUS

ASST1CY MAIN\_EP 31 00000000 C\_CODE

\*\*\* E N D O F O P E R A T I O N S U M M A R Y R E P O R T \*\*\*

1z/OS V2 R5 BINDER 14:28:58 TUESDAY NOVEMBER 7, 2023

BATCH EMULATOR JOB(KC03D91A) STEP(STEP1 ) PGM= IEWBLINK PROCEDURE(LKED )

IEW2008I 0F03 PROCESSING COMPLETED. RETURN CODE = 0.

1----------------------

MESSAGE SUMMARY REPORT

----------------------

TERMINAL MESSAGES (SEVERITY = 16)

NONE

SEVERE MESSAGES (SEVERITY = 12)

NONE

ERROR MESSAGES (SEVERITY = 08)

NONE

WARNING MESSAGES (SEVERITY = 04)

NONE

INFORMATIONAL MESSAGES (SEVERITY = 00)

2008

\*\*\*\* END OF MESSAGE SUMMARY REPORT \*\*\*\*

ASSN1V3 MAIN STARTING

A100-INIT RUNNING

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ENG101 20120102067

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ART202 20120103048

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN CPA251 20120103088

A200-PROCESS RUNNING

INPUT RECORD JENNY DOOLITTLE ART202 20120104078

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY CPA251 20120104087

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA ENG202 20120105048

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE ENG101 20120106047

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE CPA251 20120106047

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE HIS110 20120106057

A200-PROCESS RUNNING

INPUT RECORD PETER POKER ENG202 20120106057

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE SCI120 20120106057

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE ART140 20120106057

A200-PROCESS RUNNING

INPUT RECORD PETER PAKER ART202 20120106087

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING HIS110 20120107038

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING CPA251 20120107058

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING SCI150 20120107058

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE ART140 20120107058

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE SCI120 20120107058

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING ART160 20120107058

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE ENG303 20120107058

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING ENG202 20120107068

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES CPA251 20120108060

A200-PROCESS RUNNING

INPUT RECORD SUZY SHARP HIS110 20120108070

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET ENG202 20120108070

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES SCI130 20120108070

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES SCI133 20120108070

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET ART140 20120108080

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET SCI120 20120108080

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN HIS110 20120109071

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA SCI120 20120125098

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS ENG101 20120202067

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ART140 20120202087

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS SCI150 20120202087

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN SCI150 20120203038

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES SCI130 20120203046

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES ENG303 20120204066

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES HIS110 20120204067

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY ENG101 20120204077

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES SCI150 20120204077

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES CPA251 20120204097

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA ART140 20120205057

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES ENG303 20120205058

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS HIS110 20120205067

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES ART160 20120205078

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER HIS110 20120206047

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE SCI130 20120207053

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE ENG101 20120207053

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING SCI130 20120207058

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER ART202 20120208047

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET ART160 20120208080

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH SCI150 20120208082

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON HIS110 20120209055

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN ENG202 20120209071

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON ART160 20120209075

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH ENG202 20120209080

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON SCI120 20120209085

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY ENG202 20120214087

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES HIS110 20120255098

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH SCI130 20120302053

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS SCI140 20120302067

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH HIS110 20120302087

A200-PROCESS RUNNING

INPUT RECORD BRENT BONES ART202 20120302087

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES ENG303 20120303049

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY SCI130 20120304066

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES SCI120 20120304097

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA SCI130 20120305058

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES ART140 20120305078

A200-PROCESS RUNNING

INPUT RECORD CHARLIE PARKER SCI130 20120306047

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER SCI140 20120306047

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE ENG303 20120306057

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE ENG202 20120306057

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE SCI140 20120306057

A200-PROCESS RUNNING

INPUT RECORD PETER POKER ART140 20120306087

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING ENG303 20120307058

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE SCI150 20120307063

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING SCI140 20120307068

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE ART202 20120307078

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES ART160 20120308060

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH HIS110 20120308080

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET ART202 20120308080

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON ART140 20120309075

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN ART202 20120309081

A200-PROCESS RUNNING

INPUT RECORD IDIOT STICK CPA251 20120320056

A200-PROCESS RUNNING

INPUT RECORD IDIOT STICK ART160 20120320056

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS SCI130 20120402067

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS ART140 20120402087

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ENG303 20120402087

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES ART140 20120403049

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN SCI130 20120403068

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY ART160 20120404077

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES ENG202 20120404097

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES ENG101 20120405098

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER CPA251 20120406047

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER ART160 20120406047

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE ART160 20120406057

A200-PROCESS RUNNING

INPUT RECORD PETER POKER ART160 20120406087

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE HIS110 20120407058

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING ART140 20120407058

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE SCI120 20120407073

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES SCI140 20120408060

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES ENG202 20120408060

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES ART140 20120408060

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH ART202 20120408080

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON CPA251 20120409055

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON ENG303 20120409075

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN ART140 20120409081

A200-PROCESS RUNNING

INPUT RECORD IDIOT STICK ENG303 20120420050

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS ENG202 20120502067

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ENG303 20120502067

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH CPA251 20120502067

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ENG202 20120502087

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES SCI150 20120503049

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES ENG202 20120503069

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES SCI140 20120503069

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ENG202 20120503088

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY ART202 20120504077

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES ART202 20120504097

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES SCI140 20120504097

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA ART160 20120505067

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES SCI130 20120505098

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES SCI120 20120505098

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER ENG202 20120506047

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER ENG303 20120506047

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE SCI150 20120506077

A200-PROCESS RUNNING

INPUT RECORD PETER POKER CPA251 20120506077

A200-PROCESS RUNNING

INPUT RECORD PETER POKER SCI120 20120506087

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING SCI120 20120507058

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE ENG303 20120507073

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE ART202 20120507078

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE CPA251 20120507086

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES ART202 20120508060

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH CPA251 20120508080

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH ART160 20120508080

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN CPA251 20120509081

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON SCI130 20120509085

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS SCI120 20120602067

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH SCI120 20120602089

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ENG202 20120602097

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES SCI120 20120603049

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ART140 20120603088

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES SCI130 20120604077

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY SCI120 20120604092

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES ART140 20120604097

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY SCI150 20120604097

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES ENG202 20120605058

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES SCI140 20120605058

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES SCI150 20120605098

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA SCI150 20120605098

A200-PROCESS RUNNING

INPUT RECORD ADAM ARTLEY ART202 20120605098

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER ART140 20120606047

A200-PROCESS RUNNING

INPUT RECORD CONNIE CONSTANCE ART202 20120606056

A200-PROCESS RUNNING

INPUT RECORD PETER POKER HIS110 20120606087

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING ENG101 20120607058

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE CPA251 20120607088

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE ART160 20120607088

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET CPA251 20120608050

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES SCI150 20120608060

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH ENG303 20120608070

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN SCI130 20120609081

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON SCI150 20120609085

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS ENG303 20120612087

A200-PROCESS RUNNING

INPUT RECORD BARRY GATES CPA251 20120702087

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES ENG101 20120703049

A200-PROCESS RUNNING

INPUT RECORD BRUCE LEADERAN ART202 20120703088

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY ART140 20120704077

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES ART160 20120704097

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA SCI140 20120705048

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES ART202 20120705098

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER SCI150 20120706047

A200-PROCESS RUNNING

INPUT RECORD PETER POKER ENG303 20120706087

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE ART140 20120707073

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA ART202 20120707078

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE ENG202 20120707083

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE SCI140 20120707083

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES ENG101 20120708060

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ART160 20120708078

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH ENG101 20120708080

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN ART160 20120709081

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON ENG101 20120709085

A200-PROCESS RUNNING

INPUT RECORD IDIOT STICK ART140 20120720050

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH SCI140 20120722057

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ART202 20120802067

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS ART202 20120802067

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS CPA251 20120802077

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH CPA251 20120802097

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES ART202 20120803059

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN SCI140 20120803088

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY ENG303 20120804067

A200-PROCESS RUNNING

INPUT RECORD INGRED INNES ENG101 20120804077

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY SCI140 20120804087

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER SCI120 20120806047

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE ART160 20120807086

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES SCI120 20120808060

A200-PROCESS RUNNING

INPUT RECORD SALLY SUPET ENG303 20120808060

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON ENG202 20120809075

A200-PROCESS RUNNING

INPUT RECORD NANCY WOODSON ART202 20120809085

A200-PROCESS RUNNING

INPUT RECORD GEORGE WALLS ART160 20120822097

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN SCI150 20120829081

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ART160 20120902075

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ENG303 20120903078

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN SCI120 20120903092

A200-PROCESS RUNNING

INPUT RECORD JILL JANEY HIS110 20120904057

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER ENG101 20120906047

A200-PROCESS RUNNING

INPUT RECORD ROSE RAMBLE ENG202 20120907078

A200-PROCESS RUNNING

INPUT RECORD LENNY BRUCE HIS110 20120907093

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES HIS110 20120908060

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH SCI130 20120908070

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN ENG101 20120909081

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA CPA251 20120909087

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH ART160 20121002064

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN HIS110 20121003088

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA ENG101 20121005098

A200-PROCESS RUNNING

INPUT RECORD KEN KOSTNER SCI130 20121006097

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN ENG303 20121009061

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ENG303 20121103068

A200-PROCESS RUNNING

INPUT RECORD DARLENE DARLING ART202 20121107058

A200-PROCESS RUNNING

INPUT RECORD EARNIE ENGLES ENG303 20121108060

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH ART140 20121108080

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN SCI140 20121109071

A200-PROCESS RUNNING

INPUT RECORD FRED FREEMAN SCI120 20121109081

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA HIS110 20121115098

A200-PROCESS RUNNING

INPUT RECORD BOB SMITH SCI150 20121202076

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES HIS110 20121203049

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES ART160 20121203049

A200-PROCESS RUNNING

INPUT RECORD HARRIETT HOMES CPA251 20121203059

A200-PROCESS RUNNING

INPUT RECORD BILL BACKERMAN ENG101 20121203073

A200-PROCESS RUNNING

INPUT RECORD ALAN ALTOONA ENG303 20121205057

A200-PROCESS RUNNING

INPUT RECORD JAKE JONES CPA251 20121205088

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH SCI140 20121208080

A200-PROCESS RUNNING

INPUT RECORD MARY WALSH SCI120 20121208080

A300-FINAL RUNNING

MAIN STOPPING

1 ABC COLLEGE TESTING CENTER

TEST RESULTS SUMMARY DATE: 2023/11/07

0 SUBJECT NAME A B C D F

Sociology 8 4 1 5 2

Music Intro 8 5 3 3 2

Still Life Photos 10 5 3 3 2

Advanced COBOL 11 2 2 5 2

Intro To English 5 3 3 2 3

Intro to Spanish 7 4 4 3 2

Intro to French 3 4 7 6 2

History of Rome 7 2 3 4 3

Organic Chemistry 11 1 2 3 2

Biology Intro 4 3 3 4 2

Physics Intro 5 1 4 3 2

Calculus Intro 7 3 2 1 3

0 TOTAL 86 37 37 42 27