SSSSSS SSSSSSSS		MM 00000000000000000000000000000000000		000000000
SS SS	SS II MMMM II MM MM	MMMM 00 00 MM MM 00 00	NNNN NN CC CC OO NN NN NN CC OO	00
SSS SSSSSSSSS	II MM MMI II MM MM	1 00 00 MM MM 11 00 00 MM	NN NN NN CC 00 N NN NN CC 00	00 00
SSSSSSSS SSS	II MM II MM	MM OO OO NN MM OO OO NN	NN NN CC OO NN NN CC OO	00 00
SS SS SS	II MM MM		NNN CC CC OO OC	00
	IIIIIII MM MM IIIIIII MM MM	00000000000 NN	NN CCCCCCCCCC 000000000000	
JJJJJJJJJ	222222222 000000		AAAAAA	
JJJJJJJJJ JJ 		0000 44 44	AAAAAAAA AA	AA
JJ JJ	22 00 00	00 44 44	AA AA	AA AA
JJ JJ	22 00 00 22 00 00	00 444444444 00 4444444444	AAAAAAAA AAAAAAAA	AAA
JJ JJ JJ JJ	22 00 00 22 00 00 22 0000	00 44444444444 00 44 00 44	AAAAAAAA AA AA	AAAA AA AA
JJ JJ JJ JJ JJ JJJJJJJJ	22 00 00 22 00 00 22 0000 22 000 22222222	00 44444444444 00 44 00 44 00 44 000 44	AAAAAAAA AA AA AA AA	AAAA AA AA AA AA
JJ JJ JJ JJ	22 00 00 22 00 00 22 0000 22 000	00 44444444444 00 44 00 44 00 44 000 44	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAA AA AA AA

JES2 JOB LOG

15.05.04 JOB	204	\$HASP373 SIMONCO STARTED - INIT 1 - CLASS A - SYS HMVS
15.05.04 JOB	204	IEF403I SIMONCO - STARTED - TIME=15.05.04
15.05.04 JOB	204	IEFACTRT COB /IKFCBL00/00:00:00.05/00:00:00.12/00000/SIMONCO
15.05.04 JOB	204	IEFACTRT GO /LOADER /00:00:00.02/00:00.05/00000/SIMONCO
15.05.04 JOB	204	IEF404I SIMONCO - ENDED - TIME=15.05.04
15.05.04 JOB	204	\$HASP395 SIMONCO ENDED
JES2 JC	OB ST	CATISTICS

18 MAY 24 JOB EXECUTION DATE

100 CARDS READ

225 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

```
//SIMONCO JOB (1), 'GRADE LIST', CLASS=A, MSGCLASS=A
                                                                               JOB 204
       //COBOL EXEC PROC=COB2UCG, SYSOUT=' *'
 3
       XXCOBUCG PROC SYSOUT=A
                                                                               00000100
               PROC FOR COBOL OS/VS 1.2.4
                                                                               00000200
       XXCOB
              EXEC PGM=IKFCBL00
                                                                               00000300
       XXSTEPLIB DD DSN=SIMON.COB.VSCOLIB, DISP=SHR
                                                                               00000400
 6
       XXSYSPRINT DD SYSOUT=&SYSOUT
                                                                               00000500
 7
       XXSYSPUNCH DD SYSOUT=B
                                                                               00000600
 8
       XXSYSUT1 DD UNIT=SYSDA, SPACE=(CYL, (1,1))
                                                                               00000700
 9
       XXSYSUT2 DD UNIT=SYSDA, SPACE=(CYL, (1,1))
                                                                               0080000
10
       XXSYSUT3 DD UNIT=SYSDA, SPACE=(CYL, (1,1))
                                                                               00000900
11
       XXSYSUT4
                 DD UNIT=SYSDA, SPACE=(CYL, (1,1))
                                                                               00001000
       XXSYSLIN
12
                  DD DSN=&&LOADSET, UNIT=SYSDA, DISP=(MOD, PASS),
                                                                               00001100
                      SPACE=(TRK, (3,3)), DCB=BLKSIZE=800
                                                                               00001200
13
       //SYSIN DD *
14
                EXEC PGM=LOADER, COND=(5, LT, COB)
       XXGO
                                                                               00001300
15
       XXSYSLIN DD DSN=&&LOADSET, DISP=(OLD, DELETE)
                                                                                00001400
16
       XXSYSLOUT DD SYSOUT=&SYSOUT
                                                                               00001500
17
       XXSYSOUT DD SYSOUT=&SYSOUT
                                                                               00001600
18
       XXSYSLIB DD DSN=SIMON.COB.VSCLLIB, DISP=SHR
                                                                               00001700
19
       //GO.INPUT DD *
20
       //GO.OUTPUT DD SYSOUT=*,
       //
                      DCB=(RECFM=FBA, LRECL=132, BLKSIZE=13200)
       //
```

```
STMT NO. MESSAGE
   6
       IEF653I SUBSTITUTION JCL - SYSOUT=*
  16
       IEF653I SUBSTITUTION JCL - SYSOUT=*
17 IEF653I SUBSTITUTION JCL - SYSOUT=*
IEF236I ALLOC. FOR SIMONCO COB COBOL
IEF237I 180 ALLOCATED TO STEPLIB
IEF237I 180 ALLOCATED TO SYS00088
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSPUNCH
IEF237I 252 ALLOCATED TO SYSUT1
IEF237I 251 ALLOCATED TO SYSUT2
IEF237I 251 ALLOCATED TO SYSUT3
IEF237I 251 ALLOCATED TO SYSUT4
IEF237I 251 ALLOCATED TO SYSLIN
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I SIMONCO COB COBOL - STEP WAS EXECUTED - COND CODE 0000
IEF285I SIMON.COB.VSCOLIB
                                                 KEPT
                                                             *----0
IEF285I VOL SER NOS= PUB000.
IEF285I UCPUB000
                                                 KEPT
                                                             *----0
IEF285I VOL SER NOS= PUB000.
IEF285I JES2.JOB00204.SO0103
                                                SYSOUT
IEF285I JES2.JOB00204.SO0104
                                                 SYSOUT
IEF285I SYS24139.T150504.RA000.SIMONCO.R0000001
                                                DELETED
                                                             *----6
IEF285I VOL SER NOS= WORK01.
IEF285I SYS24139.T150504.RA000.SIMONCO.R0000002
                                                DELETED
IEF285I VOL SER NOS= WORK00.
IEF285I SYS24139.T150504.RA000.SIMONCO.R0000003
                                                             *----12
                                                DELETED
IEF285I VOL SER NOS= WORK00.
IEF285I SYS24139.T150504.RA000.SIMONCO.R0000004
                                                DELETED
                                                             *----6
IEF285I VOL SER NOS= WORK00.
IEF285I SYS24139.T150504.RA000.SIMONCO.LOADSET
                                                PASSED
                                                             *----8
IEF285I VOL SER NOS= WORK00.
IEF285I JES2.JOB00204.SI0101
                                                SYSIN
IEF373I STEP /COB / START 24139.1505
IEF374I STEP /COB / STOP 24139.1505 CPU 0MIN 00.04SEC SRB 0MIN 00.01SEC VIRT 136K SYS 216K
* STEP NUMBER:
              1 USER CORE:
                                        136K START TIME: 15:05:04
                                                                      CPU TIME:
                                                                                 00:00:00.05 ACTIVE TIME: 00:00:00.07 *
* STEP NAME:
               COB
                         SYSTEM CORE:
                                        216K STOP TIME:
                                                          15:05:04
                                                                      SRB TIME:
                                                                                 00:00:00.01 ALLOC TIME: 15:05:04
* PROGRAM NAME: IKFCBL00 REGION SIZE:
                                        512K ELAPSED TIME: 00:00:00.12 TCB TIME:
                                                                                 00:00:00.04 PROGRAM LOAD: 15:05:04
  CONDITION CODE: 00000 PERFORMANCE GROUP: 004
                        JES2 CARDS:
                                          7
                                                  SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
                                                           235
                                                                   0 / 0
                                                                                 0
                                                                                            0 / 0
   ADDR/UNIT I/O COUNT *
   180/D3380
                   0 180/D3380
                                      0 252/D3350
                                                        6 251/D3350
                                                                           6 251/D3350
                                                                                             12 251/D3350
   251/D3350
IEF236I ALLOC. FOR SIMONCO GO COBOL
IEF237I 251 ALLOCATED TO SYSLIN
IEF237I JES2 ALLOCATED TO SYSLOUT
IEF237I JES2 ALLOCATED TO SYSOUT
```

IEF237I 180 ALLOCATED TO SYSLIB

IEF237I	180 ALLOCATED TO SYS00090 JES2 ALLOCATED TO INPUT				
	JES2 ALLOCATED TO OUTPUT SIMONCO GO COBOL - STEP WAS EXECUTED - CONI	D CODE 0000			
IEF285I	SYS24139.T150504.RA000.SIMONCO.LOADSET VOL SER NOS= WORK00.	DELETED	*9		
IEF285I	JES2.JOB00204.SO0105	SYSOUT			

IEF285I JES2.JOB00204.S00106	SYSOUT			
IEF285I SIMON.COB.VSCLLIB	KEPT	*62		
IEF285I VOL SER NOS= PUB000.				
IEF285I UCPUB000	KEPT	*0		
IEF285I VOL SER NOS= PUB000.				
IEF285I JES2.JOB00204.SI0102	SYSIN			
IEF285I JES2.JOB00204.S00107	SYSOUT			
IEF373I STEP /GO / START 24139.1505				
IEF374I STEP /GO / STOP 24139.1505		OMIN 00.00SEC VIRT	332K SYS 216K	
***********	******	*****	******	****
*				*
* STEP NUMBER: 2 USER CORE:	332K START TIME:	15:05:04 CPU TIME:	00:00:00.02 ACTIVE TIME:	00:00:00.03 *
* STEP NAME: GO SYSTEM CORE:	216K STOP TIME:	15:05:04 SRB TIME:	00:00:00.00 ALLOC TIME:	15:05:04 *
* PROGRAM NAME: LOADER REGION SIZE:	512K ELAPSED TIME:		00:00:00.02 PROGRAM LOAD:	
* CONDITION CODE: 00000 PERFORMANCE		102 1112.	THE THE PERSON OF THE PERSON O	*
* JES2 CARDS:	2 SERVICE U	JNITS PAGES IN/OUT # SW	APS PAGES SWAP IN/OUT VIO	PAGES IN/OUT *
*	2 051(101)	399 0 / 0	0 0 / 0	0 / 0 *
*		333 0 , 0	0 , 0	*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O C	OUNT ADDR/UNIT I/O COUNT	ADDR/UNIT I/O COUNT ADD	DR/UNIT I/O COUNT ADDR/UNIT	I/O COUNT *
* 251/D3350 9 180/D3380	62 180/D3380 0	IDDIO ONTI TO COUNT INDI	SIC ONIT I O COOM INDUITORIL	*
**********		******	******	****
IEF375I JOB /SIMONCO / START 24139.1505				
IEF3751 JOB /SIMONCO / START 24139.1505	CPU 0MIN 00.06SEC SRB	OMIN 00.01SEC		
1115/01 005 / 51110NCO / 5101 24159.1305	CIO OFIIN OU. OUSEC SNB	OTITIN OO.OTOLO		

1	15.05.04	MAY 18,1924
1	13.03.04	10/1727
00001	IDENTIFICATION DIVISION.	
00002	PROGRAM-ID. GRADE-LIST.	
00003	AUTHOR. SIMON SULSER.	
00004	DATE-WRITTEN. MAY 18,1924.	
00005	DATE-COMPILED. MAY 18,1924.	
00006	*	
00007	ENVIRONMENT DIVISION.	
80000	CONFIGURATION SECTION.	
00009	SOURCE-COMPUTER. IBM-370.	
00010	OBJECT-COMPUTER. IBM-370.	
00011	*	
00012	INPUT-OUTPUT SECTION.	
00013	FILE-CONTROL.	
00014	SELECT GRADE-FILE ASSIGN	
00015	SELECT PRINT-FILE ASSIGN *	TO UT-S-OUTPUT.
00016		
00017	DATA DIVISION.	
00018	FILE SECTION.	
00019 00020	FD GRADE-FILE LABEL RECORD IS OMITTED.	
00020	01 GRADE-RECORD.	
00021	05 STUDENT-ID-IN	PIC X(10).
00022	05 STUDENT ID IN	PIC X(25).
00023	05 FILLER	PIC X(5).
00021	05 STUDENT-SCORE1-IN	PIC 99.
00026	05 FILLER	PIC X(3).
00027	05 STUDENT-SCORE2-IN	PIC 99.
00028	05 FILLER	PIC X(3).
00029	05 STUDENT-GRADE-IN	PIC X.
00030	05 FILLER	PIC X(29).
00031	*	
00032	FD PRINT-FILE	
00033	LABEL RECORD IS OMITTED.	
00034	01 PRINT-LINE.	
00035	05 FILLER	PIC X(11).
00036	05 STUDENT-NAME-OUT	PIC X(25).
00037	05 FILLER	PIC X(5).
00038	05 STUDENT-ID-OUT	PIC X(10).
00039	05 FILLER	PIC X(20).
00040	05 STUDENT-SCORE1-OUT	PIC 99.
00041	05 FILLER	PIC X(4).
00042	05 STUDENT-SCORE2-OUT	PIC 99.
00043	05 FILLER 05 STUDENT-GRADE-OUT	PIC X(4).
00044	05 STUDENT-GRADE-OUT	PIC X.
00045	WORKING-STORAGE SECTION.	
00048	*	
00047		

00048	PROCEDURE DIVISION.
00049	000-MAIN.
00049	PERFORM INITIALIZATION.
00051	PERFORM READ-AND-PRINT 20 TIMES.
00052	PERFORM CLOSING.
00053	STOP RUN.
00054	*

2	GRADE0LI	15.05.04	MAY 18,1924	
00055	INITIALIZ	ATION.		
00056	OPEN	INPUT GRADE-FILE,		
00057 00058	*	OUTPUT PRINT-FILE	Ε.	
00059	READ-AND-	PRINT. SPACES TO PRINT-I	TNF	
00061 00062	READ	GRADE-FILE T END STOP RUN.		
00063	MOVE	STUDENT-NAME-IN T	O STUDENT-NAME-OUT.	
00064		STUDENT-ID-IN TO STUDENT-SCORE1-IN	STUDENT-ID-OUT. TO STUDENT-SCORE1-OUT.	
00066			TO STUDENT-SCORE2-OUT. TO STUDENT-GRADE-OUT.	
00068	WRITE	PRINT-LINE.		
00070	CLOSING.			
00070		GRADE-FILE, PRIN	T-FILE.	

VS LOADER
DPTIONS USED - PRINT, NOMAP, NOLET, CALL, RES, NOTERM, SIZE=307200, NAME=**GO
TOTAL LENGTH 1FE0 ENTRY ADDRESS 9C010
ENTRY INDICAGO SCOTO

JOSHUA WATSON	447-221	38	38	A
LAUREN RODRIGUEZ	123-456	27	27	В
NATHAN SCOTT	654-852	63	63	С
BENJAMIN PEREZ	159-753	87	87	D
ASHLEY WARD	612-782	65	65	E
EVELYN BELL	963-852	14	14	F
GABRIEL ANDERSON	854-698	23	23	A
TIMOTHY CARTER	654-852	25	25	В
OLIVER MOORE	112-254	34	34	С
OWEN WOOD	787-584	65	65	D
ROBERT ROSS	446-187	47	47	E
HEATHER THOMAS	268-471	58	58	F
MEGAN SANDERS	784-885	59	59	Α
AUBREY COLLINS	456-753	88	88	В
JAMES WASHINGTON	574-698	63	63	С
SIMON SULSER	456-587	48	48	D
JAMES BROWN	875-965	66	66	E
KEVIN BLUE	212-236	57	57	F
HUGH GRANT	985-654	75	75	A
JAME KING	265-121	23	23	В

			SSSSSS	SSSS I	IIIIII	II MM		MM	0000000	00000	NN		NN	ccccc	cccc	000000	00000	0	
			SSSSSSS		IIIIII				00000000	0000	NNN			CCCCCC			00000		
			SS	SS	II	MMMM		MM O			NNNN	NI			CC OC)	00		
			S	_	II -	MM MM	MM M				N NN	NN			00		00		
		SS	SSSSSSS	II II		MM MM MM MM	MM MM	00	00	O NN NN	NN NN	NN NN (CC		00 00		00		
			SSSSSSS	II	М			00	00	NN	NN	NN C			00	00			
		55	SSS	II	MM		MM O			NN	NN I				00	00	<i>-</i>		
			SS	II	MM		1M 00			IN	NNNI			C	00	00			
		SS	SS	II	MM	M	1 00		OO NN	ſ	NNN	CC		CC OC		00			
		SSSSSSS	SSSS II	IIIIIII	MM	MM		00000			NN	CCCCC		C 000	0000000	000			
		SSSSSSS	SS III	IIIIIII	MM	MM	00000	00000	OO NN		N	CCCCC	CCCC	0000	0000000	00			
		.т.	JJJJJJJJ	2222222	222	000000	10		444						2 2 2 2 2	AAAAA			
			JJJJJJJJ	22222222		000000			4444						AAAAAA		Δ		
			JJ	22	22 0		0000		4 44						AA	AZ			
			JJ		22 0	0 0	00	44	44						AA	AZ	A		
			JJ		22 0	0 00	00	44	44						AA	AZ	A		
			JJ		22 0		00		444444						AAAAAA	AAAAA	A		
			JJ	22				44444	444444						AAAAA				
			JJ 	22		0 00	00		44						AA	A.			
		JJ JJ	JJ	22 22		000	00		44						AA	A2			
			JJ JJJJ	222222222		00 0000000			44 44						AA AA	AZ AZ			
			JJJ	22222222		000000			44						AA	A/			
		300					, ,		11						1111	TAZ			
A	END	JOB 204	SIMONCO	GRADE I	LIST		ROOM		3.05.	04 PM	18 M	AY 24	PRINT	ER1 S	SYS HMVS	JOB	204	END	A**