1 Aufgabe

1.1 Screenshot von DSLIST

2 Aufgabe

2.1 Screenshot SEQDATA

2.2 Screenshot SDSF

```
SDSF OUTPUT DISPLAY_PRAK038R JOB02601 DSID
                                                                                            COLUMNS 02- 81
                                                                       4 LINE 9
                                                                                           SCROLL ===>
 COMMAND INPUT ===>
IEF285I - VOL SER NOS= Z8IMS1.
IGD104I PRAKO38,VSAM,STUDENT
                                                                            RETAINED, DDNAME=VSAMDD
IBJ1041 PRHK038,VSHM,STUDENT

IEF2851 PRAK038,PRAK038R,J0B02601,D0000102,?

IEF2851 PRAK038,PRAK038R,J0B02601,D0000101,?

IEF3731 STEP/DEFCLS /START 2016331,1600

IEF3741 STEP/DEFCLS /STOP 2016331,1600 CPU

IEF3751 J0B/PRAK038R/START 2016331,1600 CPU

IEF3761 J0B/PRAK038R/STOP 2016331,1600 CPU

IDCAMS SYSTEM SERVICES
                                                                               SYSOUT
                                                                               SYSIN
                                                                     OMIN 00.01SEC SRB
                                                                                                   OMIN 00.00S
                                                                     OMIN 00.01SEC SRB
                                                                                                   OMIN 00,008
                                                                                                TIME: 16:00:48
  REPRO INFILE(SEQDD) -
                                                                                                        00100000
           OUTFILE (VSAMDD)
                                                                                                        00110000
IDCOOO5I NUMBER OF RECORDS PROCESSED WAS 5
IDCOOO1I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS O
IDCOOO2I IDCAMS PROCESSING COMPLETE, MAXIMUM CONDITION CODE WAS O
******************************** BOTTOM OF DATA *************************
```

3 Aufgabe

3.1 Screenshot Submit

```
17.06.14 JOBO2610 $HASP165 PRAKO38R ENDED AT N1 MAXCC=O CN(INTERNAL)
***
```

3.2 Screenshot SDSF

```
<u>D</u>isplay <u>F</u>ilter <u>V</u>iew <u>P</u>rint <u>O</u>ptions <u>H</u>elp
 SDSF OUTPUT DISPLAY PRAKO38R JOBO2609 DSID
                                                                                                COLUMNS 02- 81
                                                                         4 LINE 10
COMMAND INPUT ===> I

IEF285I VOL SER NOS= Z8SYS1.

IGD104I PRAK038,VSAM,STUDENT

IEF285I PRAK038,PRAK038R,J0B02609,D0000101.?

IEF373I STEP/RUN /START 2016331,1705

IEF374I STEP/RUN /STOP 2016331,1705 CPU
 COMMAND INPUT ===>
                                                                                              SCROLL ===>
                                                                               RETAINED, DDNAME=STUDDS
                                                                                  SYSIN
                                                                       OMIN 00.01SEC SRB
                                                                                                       OMIN 00,00S
IEF375I JOB/PRAKO38R/START 2016331.1705
IEF376I JOB/PRAKO38R/STOP 2016331.1705 CPU
                                                                       OMIN 00.01SEC SRB
                                                                                                       OMIN 00,00S
SUCHE 3881116
MATNR: 3881116
STUDSERV: zxmcr70X
NACHNAME: Hartmann
VORNAME: Joshua
******************************* BOTTOM OF DATA *********************
```

4 Aufgabe

4.1 Screenshot Submit

```
17,14,47 JOBO2612 $HASP165 PRAKO38D ENDED AT N1 MAXCC=0 CN(INTERNAL)
***
```

4.2 Screenshot Submit

```
17,29,52 JOBO2616 $HASP165 PRAKO38R ENDED AT N1 MAXCC=0 CN(INTERNAL)
***
```

4.3 Screenshot SDSF