

```
/* PROC DATASETS: */
```

```
/* a. CHCEK OUT THE CONTENTS OF A LIBRARY: */
```

```
PROC DATASETS LIB=LAM;
```

```
RUN;
```

```
PROC DATASETS LIB=WORK;
```

```
RUN;
```

```
/* ALL DATA TABLES ARE SHOWN */
```

```
PROC DATASETS LIB=WORK MEMTYPE=DATA;
```

```
RUN;
```

```
/* b. CHECK OUT THE CONTENTS OF A TABLE: */
```

```
PROC DATASETS LIB=WORK;
```

```
CONTENTS DATA=COND;
```

```
RUN;
```

```
/* c. COPY THE DATA FROM ONE LIBRARY TO ANOTHER: */
```

```
PROC DATASETS;
```

```
COPY IN=LA OUT=WORK;
```

```
SELECT CARS;
```

```
RUN;
```

```
/* c.1. COPY ALL THE DATA FROM ONE LIBRARY TO ANOTHER: */
```

```
PROC DATASETS;
```

```
COPY IN=LA OUT=WORK;
```

```
RUN;
```

```
/* d. MOVE OR CUT & PASTE THE DATA FROM ONE LIBRARY TO ANOTHER: */
```

```
/* IT CUT AND PASTE CONCEPT */
```

```
PROC DATASETS;
```

```
COPY IN=TEMP OUT=WORK MOVE;
```

```
SELECT C_SUB EUROPE;
```

```
RUN;
```

```
/* e. RENAME A DATASET USING "CHANGE" STATEMENT: */
```

```
PROC DATASETS LIB=WORK;
```

```
CHANGE FORMTT=FORMATTT;
```

```
RUN;
```

```
/* f. DELETE A LIBRARY OR TABLE AVAILABLE IN IT: */
```

```
PROC DATASETS LIB=WORK;
```

```
DELETE TESTS1;
```

```
RUN;
```

```
/* f.1. DELETE ALL THE TABLES IN A LIBRARY: */  
.....  
PROC DATASETS LIB=WORK KILL;  
RUN;
```