Answer 1:

3. This will be a numeric value 14701, representing the SAS date for April 01, 2000

Answer 2:

4. The data sets listed in the first two IF statements require a library reference

Answer 3

4. The program is reading from a permanent data set and writing to a permanent data set.

Answer 4:

2. nested DO loops

Answer 5:

2. do i=1 to 4;

Answer: 6

3. Two @@ hold the raw data record across iterations of the DATA step.

Answer:7

data Dataset;

format date date9.;

do date= "1Jan2018"d to "31JAN2018"d;

output;

end;

run;

Answer: 8

data dataset;

set age;

if 0 < =age <= 20 then age\_group='Below 20';

if 13 <= age <= 20 then age\_group='Teen Age';

run;

Answer 9:

**Call symput** is used inside a datastep, and not in open code whereas %**LET** is used in open code, not inside a datastep or proc.

Answer 10:

data test;

set sashelp.class end=eof;

if eof then output;

run;