The following SAS program is submitted: data work.flights; destination = `cph'; select(destination); when('LHR') city = `London'; when('CPH') city = `Copenhagen'; otherwise city = 'Other'; end; run; What is the value of the CITY variable? A. Other B. Copenh C. Copenhagen D. ``(missing character value) Correct Answer: A **QUESTION 50** Given the following raw data record: ---I----10---I----20---I----30 son Travis. The following output is desired: Obs relation firstname 1 son Travis Which SAS program correctly reads in the raw data? A. data family (dlm = `,'); infile `tile specification'; input relation \$ firstname \$; run; B. options dIm = `,'; data family; infile `file specification'; input relation \$ firstname \$; run;

- C. data family; infile `file specification' dlm = `,'; input relation \$ firstname \$; run;
- D. data family; infile `file specification'; input relation \$ firstname \$ / dim = `,'; run;

Correct Answer: C

QUESTION 51

The following SAS program is submitted:

data WORK.ACCOUNTING;

set WORK.DEPARTMENT;

label Jobcode='Job Description';

run;

Which statement is true about the output dataset?

- A. The label of the variable Jobcode is Job (only the first word).
- B. The label of the variable Jobcode is Job Desc (only the first 8 characters).
- C. The label of the variable Jobcode is Job Description.
- D. The program fails to execute due to errors. Labels must be defined in a PROC step.

Correct Answer: C

QUESTION 52

After a SAS program is submitted, the following is written to the SAS log:

105 data january;

106 set allmonths(keep = product month num sold cost);

107 if month = `Jan' then output january;

108 sales = cost * num_sold;

109 keep = product sales;

22

ERROR 22-322: Syntax error, expecting one of the following:

AND, EQ, GE, GT, IN, LE, LT, MAX, MIN, NE, NG, NL,

NOTIN, OR,^=,|,II,

110 run;

What changes should be made to the KEEP statement to correct the errors in the LOG?

- A. keep product sales;
- B. keep product, sales;
- C. keep = product, sales;
- D. keep = (product sales);

Correct Answer: A

QUESTION 53 The following SAS program is submitted: proc format value score 1 - 50 = `Fail' 51 - 100 = `Pass'; run; proc report data = work.courses nowd; column exam; define exam / display format = score.; run; The variable EXAM has a value of 50.5. How will the EXAM variable value be displayed in the REPORT procedure output? A. Fail B. Pass C. 50.5 D. . (missing numeric value) Correct Answer: C **QUESTION 54** The following SAS program is submitted: data test; infile 'file specification'; input name \$ amount@@; run; Which of the following is true? A. Two @@ together are the same as one c.B. Two @@ hold the data records until the bottom of the DATA step.

C. Two @@ hold the raw data record across iterations of the DATA step.D. Two @@ are invalid syntax and will cause the program to fail to execute.

Correct Answer: C

QUESTION 55

Given the SAS data set PERM.STUDENTS:
PERM.STUDENTS NAMEAGE
Alfred14
Alice13
Barbara13
Carol14
The following SAS program is submitted:
libname perm `SAS data library';
data students;
set perm.students;
file `file specification';
put name \$ age;
<insert here="" statement=""></insert>
run;
The following double-spaced file is desired as output
Alfred 14
Alice 13
Barbara 13
Carol 14
Which statement completes the program and creates the desired file?
A. put B. put/; C. double; D. put_null_;
Correct Answer: A

QUESTION 56

The following SAS program is submitted:
proc sort data = work.employee;
by descending fname;
proc sort data = work.salary;
by descending fname;
data work.empdata;
merge work.employee
work.salary;
by fname;
run;
Why does the program rail to execute?
 A. The SORT procedures contain invalid syntax. B. The merged data sets are not permanent SAS data sets. C. The RUN statement was omitted alter each or the SORT procedures. D. The data sets were not merged in the order by which they were sorted.
Correct Answer: D
QUESTION 57 Given the SAS data set PEPM.STUDENTS: PERM.STUDENTS NAME AGE
Alfred 14
Alice13
Barbara13
Carol14
The following SAS program is submitted:
libname perm `SAS data library';
data students;
set perm.students;
file `file specification'; put name \$15. @5 age 2.;