if level = . then

expertise = 'Unknown';

else if level = 1 then

expertise = 'Low';

else if level = 2 or 3 then

expertise = 'Medium';

else

expertise = 'High';

run;

Which of the following values does the variable EXPERTISE contain?

- A. Low, Medium, and High only
- B. Low, Medium, and Unknown only
- C. Low, Medium, High, and Unknown only
- D. Low, Medium, High, Unknown, and ' (missing character value)

Correct Answer: B

QUESTION 128

Which step displays a listing of all the data sets in the WORK library?

- A. proc contents lib=WORK run;
- B. proc contents lib=WORK.all; run;
- C. proc contents data=WORK._all_; run;
- D. proc contents data=WORK _ALL_; run;

Correct Answer: C

QUESTION 129

The following SAS program is submitted:

libname sasdata 'SAS-data-library';

A00-211 Exam Dumps A00-211 PDF Dumps A00-211 VCE Dumps A00-211 Q&As https://www.ensurepass.com/A00-211.html

data test;

set sasdata.chemists (keep = job_code);

if job_code = 'chem3'

then description = 'Senior Chemist';

run;

The variable JOB_CODE is a character variable with a length of 6 bytes.

Which one of the following is the length of the variable DESCRIPTION in the output data set?

A. 6 bytes

- B. 8 bytes
- C. 14 bytes
- D. 200 bytes

Correct Answer: C

QUESTION 130 Given the SAS data set WORK.ONE:

N BeginDate

1 09JAN2010

2 12JAN2010

The following SAS program is submitted:

```
data WORK.TWO;
  set WORK.ONE;
  Day=;
  format BeginDate date9.;
run;
```

The data set WORK.TWO is created, where Day would be 1 for Sunday, 2 for Monday, 3 for Tuesday, ... :

WORK . TWO

N	BeginDate	Day
-		
1	09JAN2010	1
2	12JAN2010	4

Which expression successfully completed the program and creates the variable DAY?

- A. day(BeginDate)
- B. weekday(BeginDate)
- C. dayofweek(BeginDate)
- D. getday(BeginDate,today())

Correct Answer: B

A00-211 Exam Dumps A00-211 PDF Dumps A00-211 VCE Dumps A00-211 Q&As https://www.ensurepass.com/A00-211.html

QUESTION 131

The following SAS program is submitted and reads 100 records from a raw data file:

data work.total;

infile 'file-specification' end = eof;

input name \$ salary;

totsal + salary;

run;

Which one of the following IF statements writes the last observation to the output data set?

A. if end = 0;

- B. if eof = 0;
- C. if end = 1;
- D. if eof = 1;

Correct Answer: D

QUESTION 132

The following SAS program is submitted:

data work.products;

Product_Number = 5461;

Item = '1001';

Item_Reference = Item'/'Product_Number;

run;

Which one of the following is the value of the variable ITEM_REFERENCE in the output data set?

- A. 1001/5461
- B. 1001/5461
- C. . (missing numeric value)
- D. The value can not be determined as the program fails to execute due to errors.

Correct Answer: D

QUESTION 133

When the following SAS program is submitted, the data set SASDATA.PRDSALES contains 5000 observations:

libname sasdata 'SAS-data-library';

A00-211 Exam Dumps A00-211 PDF Dumps A00-211 VCE Dumps A00-211 Q&As https://www.ensurepass.com/A00-211.html

options obs = 500;

proc print data = sasdata.prdsales (firstobs = 100);

run;

options obs = max;

proc means data = sasdata.prdsales (firstobs = 500);

run;

How many observations are processed by each procedure?

- A. 400 for PROC PRINT 4500 for PROC MEANS
- B. 401 for PROC PRINT 4501 for PROC MEANS
- C. 401 for PROC PRINT 4500 for PROC MEANS
- D. 500 for PROC PRINT 5000 for PROC MEANS

Correct Answer: B

QUESTION 134

The following SAS program is submitted:

libname temp 'SAS-data-library';

data work.new;

set temp.jobs;

format newdate mmddyy10.;

qdate = qtr(newdate);

ddate = weekday(newdate);

run;

proc print data = work.new;

run;

The variable NEWDATE contains the SAS date value for April 15, 2000.

What output is produced if April 15, 2000 falls on a Saturday?

- A. Obs newdate qdate ddate 1 APR152000 2 6
- B. Obs newdate qdate ddate

1 04/15/2000 2 6

- C. Obs newdate qdate ddate 1 APR152000 2 7
- D. Obs newdate qdate ddate 1 04/15/2000 2 7

Correct Answer: D

QUESTION 135

The contents of the raw data file SIZE are listed below:

------30

72 95

The following SAS program is submitted:

data test;

infile 'size';

input @1 height 2. @4 weight 2;

run;

Which one of the following is the value of the variable WEIGHT in the output data set?

- A. 2
- B. 72
- C. 95
- D. . (missing numeric value)

Correct Answer: A

QUESTION 136

The following SAS program is submitted:

data work.staff;

JobCategory = 'FA';

JobLevel = '1';

JobCategory = JobCategory || JobLevel;

run;

Which one of the following is the value of the variable JOBCATEGORY in the output data set?

- A. FA
- B. FA1
- C. FA 1
- D. '' (missing character value)