



A00-211^{Q&As}

SAS Base Programming for SAS 9

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QUESTION 1

The following SAS program is submitted:

```
proc contents data=_all_; run;
```

Which statement best describes the output from the submitted program?

- A. The output displays only a list of the SAS data sets that are contained in the WORK library.
- B. The output displays a list of the SAS data sets that are contained in the WORK library and displays their metadata.
- C. The output displays only the variables in the SAS data sets that are contained in the WORK library.
- D. The output displays only the metadata of the SAS data sets that are contained in the WORK library.

Correct Answer: B

QUESTION 2

Given the contents of the raw data file TYPECOLOR.DAT:

```
-----+-----10-----+-----20-----+-----30  
daisyyellow
```

The following SAS program is submitted:

```
data FLOWERS;  
  infile 'TYPECOLOR.DAT' trunccover;  
  length  
    Type $ 5  
    Color $ 11;  
  input  
    Type $  
    Color $;  
run;
```

What are the values of the variables Type and Color?

- A. Type=daisy, Color=yellow
- B. Type=daisy, Color=w
- C. Type=daisy, Color=daisyyellow
- D. Type=daisy, Color=

Correct Answer: D

**QUESTION 3**

A SAS programmer assigns a library reference to an existing Excel workbook named exceldata.xlsx. Using a DATA step, the programmer attempts to create a worksheet named outdata in this Excel workbook. However, the Excel workbook already contains a worksheet named outdata.

What will happen?

- A. A second copy of the workbook named exceldata(2).xlsx. will be created with the new worksheet outdata.
- B. A second worksheet outdata(2) will be added to the existing exceldata.xlsx workbook.
- C. The program will overwrite the outdata worksheet in the exceldata.xlsx workbook.
- D. The program will produce an error message indicating that the exceldata.xlsx workbook already exists.

Correct Answer: A

QUESTION 4

When SAS encounters a data when reading from a raw data file, which action will occur?

- A. SAS will write an ERROR message to the SAS log and suspend execution.
- B. SAS will write a WARNING message to the SAS log and suspend execution.
- C. SAS will write a NOTE to the SAS log and continue execution.
- D. SAS will print NOTES to the SAS log until the limit that is set by ERRORS = option is reached, then execution will stop.

Correct Answer: D

QUESTION 5

The following SAS program is submitted:

```
Data WORK.COMPRESS; ID = `1968 05-10 567\`; NewID = compress (ID, "-"); run;
```

What will the value of NewID be in the WORK.COMPRESS data set?

- A. 1968 05-10 567
- B. 19680510567
- C. 196805-10567
- D. 1968 0510 567

Correct Answer: A

**QUESTION 6**

The SAS data sets WORK.EMPLOYEE and WORK.SALARY are shown below:

WORK.EMPLOYEE WORK.SALARY fname age name salary Bruce 30 Bruce 25000 Dan 40 Bruce 35000 Dan 25000

The following SAS program is submitted: data work.empdata;

by fname; totals + salary; run;

Which one of the following statements completes the merge of the two data sets by the FNAME variable?

- A. merge work.employee work.salary (fname = name);
- B. merge work.employee work.salary (name = fname);
- C. merge work.employee work.salary (rename = (fname = name));
- D. merge work.employee work.salary (rename = (name = fname));

Correct Answer: D

QUESTION 7

The SAS data set EMPLOYEE_INFO is listed below:

IDNumber Expenses

2542 100.00

3612 133.15

2198 234.34

2198 111.12

The following SAS program is submitted:

```
proc sort data = employee_info;
```

```
run;
```

Which one of the following BY statements completes the program and sorts the data sequentially by descending expense values within each descending IDNUMBER value?

- A. by descending IDNumber Expenses;
- B. by (IDNumber Expenses) descending;
- C. by IDNumber descending Expenses descending;
- D. by descending IDNumber descending Expenses;

Correct Answer: D

**QUESTION 8**

The following SAS program is submitted:

```
proc means data=SASUSER.SHOES;
```

```
where Product in ('Sanda', 'Slipper', 'Boot');
```

```
run;
```

Which ODS statements inserted, respectively, in the two location above creates a report stored in an html file?

- A. ods html open='sales.html'; ods html close;
- B. ods file='sales.html' / html; ods file close;
- C. ods html file='sales.html'; ods html close;
- D. ods file html='sales.html'; ods file close;

Correct Answer: C

QUESTION 9



```
data cars;
247 input VIN $ Make $ ;
248 datalines
249 9754321S BMW
-----
22
76
```

```
NOTE: DATA statement used (Total process rtime):
      real time          0.03 seconds
      cpu time           0.00 seconds
```

```
NOTE: The SAS System stopped processing this step
because of errors.
```

```
WARNING: The data set WORK.CARS may be incomplete.
When this step was stopped there were 0
      observations and 2 variables.
```

```
ERROR 22-322: Syntax error, expecting one of the
following: ;, CANCEL, PGM.
```

```
ERROR 76-322: Syntax error, statement will be
ignored.
```

```
250 6278815Z Dodge
251 3576841X Ford
252 2200698K Honda
253 ;
254 run;
---
180
```

```
ERROR 180-322: Statement is not valid or it is used
out of proper order.
```

Given the following SAS log entry: What caused the error?

A. The INPUT statement should be after the DATALINES statement.



- B. The CANCEL option is required with DATALINES.
- C. A semi-colon is missing on the DATALINES statement.
- D. Character data must be specified in quotes.

Correct Answer: C

QUESTION 10

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

```
-----10-----20-----30
```

```
chair,,table
```

```
chair,couch,table
```

The following SAS program is submitted:

```
data stock;  
infile '\\furniture\\' dsd;  
input item1 $ item2 $ item3 $;  
run;
```

Which one of the following is the value of the variable named ITEM2 in the first observation of the output data set?

- A. table
- B. ,table
- C. . (missing numeric value)
- D. \\ \\ (missing character value)

Correct Answer: D

QUESTION 11

The following SAS DATA step is submitted:

```
data work.accounting; set work.department; length jobcode $ 12; run;
```

The WORK.DEPARTMENT SAS data set contains a character variable named JOBCODE with a length of 5.

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

- A. 5
- B. 8



C. 12

D. The length can not be determined as the program fails to execute due to errors.

Correct Answer: A

QUESTION 12

Given the SAS data set EMPLOYEES:

EMPLOYEES

NAME SALARY

Innis 60000

Jolli 50000

Ellis 55000

Liu 45000

The following SAS program is submitted:

```
proc print data = employees; where name like ` _i%\`;
```

```
run;
```

What is contained in the output?

A. Liu only

B. Innis and Ellis only

C. Innis, Ellis, and Liu only

D. Innis, Jolli, Ellis, and Liu

Correct Answer: A

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