



A00-212^{Q&As}

SAS Advanced Programming Exam for SAS 9

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**QUESTION 1**

The following SAS program is submitted:

```
%macro loop;  
  
data one;  
  
%do I=1 %to 3;  
  
varandI=andI;%  
  
end  
  
run;  
  
%mend;  
  
%loop
```

After this program executes; the following is written to the SAS log:

(LOOP): Beginning execution

(LOOP): %DO loop beginning; index variable I; start value is 1; stop value is 3; by value is (LOOP): %DO loop index variable I is now 2; loop will iterate again

(LOOP): %DO loop index variable I is no 3; loop will iterate again

(LOOP): %DO loop index variable I is no 4; loop will iterate again

(LOOP): Ending execution

Which SAS system option displays the notes in the SAS log?

- A. SYMBOLGEN
- B. MLOGIC
- C. MACRO
- D. MPRINT

Correct Answer: B

QUESTION 2

The following SAS program is submitted:

```
;  
  
%let development = ontime;
```



```
proc print data = sasuser.highway;
```

```
title "For anddept";
```

```
title2 "This project was completed anddevelopment";
```

```
run;
```

Which one of the following statements completes the above and resolves title1 to "For researchanddevelopment"?

- A. %let dept = %str(researchanddevelopment);
- B. %let dept = %str(research%anddevelopment);
- C. %let dept = %nrstr(researchanddevelopment);
- D. %let dept = %nrstr(research%anddevelopment);

Correct Answer: C

QUESTION 3

The following SAS program is submitted:

```
%let Value=11;  
%let Add=5;  
%let Newval=%eval(&Value/&Add);  
%put &Newval;
```

What is the value of the macro variable Newval when the %PUT statement executes?

- A. 0.555
- B. 2.2
- C. 1
- D. 2

Correct Answer: C

%PUT statement shows that %EVAL discards the fractional part when it performs division on integers that would result in a fraction.

QUESTION 4

The following SAS program is submitted:



```
Data sasuser.history;
```

```
Set sasuser.history(keep=state x y
```

```
Rename = (state=ST));
```

```
Total=sum(x, y);
```

```
Run;
```

The SAS data set SASUSER.HISTORY has an index on the variable STATE.

Which describes the result of submitting the SAS program?

- A. The index on STATE is deleted and an index on ST is created
- B. The index on STATE is recreated as an index on ST
- C. The index on STATE is deleted
- D. The index on STATE is updated as an index on ST

Correct Answer: C

QUESTION 5

Given the SAS data sets:

WORK.CLASS1		WORK.CLASS2	
Name	Course	Name	Class
-----	-----	-----	-----
Lauren	MATH1	Smith	MATH2
Patel	MATH1	Farmer	MATH2
Chang	MATH1	Patel	MATH2
Chang	MATH3	Hillier	MATH2

The SAS program is submitted:

```
proc sql;
  select Name
  from WORK.CLASS1
  except all
  select Name
  from WORK.CLASS2
  ;
quit;
```

What output will be produced?



A. Name

Lauren

Smith

Patel

Farmer

Chang

Hiller

B. Name

Chang

Chang

Lauren

C. Name

Patel

Chang

D. Name

Lauren

Patel

Chang

Chang

Correct Answer: A

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