

Free Questions for A00-281 by ebraindumps

Shared by Monroe on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Which statement will create a report footnote that identifies the date and time that the SAS program was executed?

Options:

- A- footnote1 'Created on &sysdate9 &systime';
- **B-** footnote1 = 'Created on &sysdate9 &systime';
- C- footnote1 'Created on &sysdate9 &systime';
- **D-** footnote1 = 'Created on &sysdate9 &systime';

Answer:

Α

Question 2

Question Type: MultipleChoice

Which statement will produce report output that can be opened in Microsoft Word?

Options:

A- ods rtf file='report.rtf';

B- ods doc file='report.doc';

C- ods type='word' file='report.doc';

D- ods rtf='report.rtf';

Answer:

Α

Question 3

Question Type: MultipleChoice

Given the following demographic dataset:

Wind American		DE	MO		
subject	trt	age	gender	race	site
01002	A	28	MALE	BLACK	01
06003	В	18	MALE	HISPANIC	06
04001	В	24	FEMALE	CAUCASIAN	04
02003	A	14	FEMALE	CAUCASIAN	02
06005	A	20	MALE	BLACK	06
01004	В	13	MALE	CAUCASIAN	01

Which program will generate a report where observations will appear in order by SITE SUBJECT and display column headers for each variable defined in the column statement?

Options:

```
A- Proc Report;
column site subject trt age gender race;
define site/'Site', subject/'Subject',
trt/'Treatment', age/'Age', gender/'Gender',
race/'Race';
run;
B- Proc Report;
column site subject trt age gender race;
define site, subject, trt, age, gender, race;
by site subject;
title 'Site Subject Treatment Age Gender Race';
run;
C- Proc Report;
```

```
column site subject trt age gender race;
define site/order 'Site';
define subject/order 'Subject';
define trt/'Treatment';
define age/'Age';
define gender/'Gender';
define race/'Race';
run;
D- Proc Report;
column site subject trt age gender race;
define site/order style(header)={'Site'} ;
define subject/order style(header)={'Subject'};
define trt/style(header)={'Treatment'};
define age/style(header)={'Age'};
define gender/style(header)={'Gender'};
define race/style(header)={'Race'} ;
run;
```

Answer:

С

Question 4

Question Type: MultipleChoice

This question will ask you to provide lines of missing code.

```
<insert code here>
proc print data=work.AE;
run;
<insert code here>
```

Which ODS statements, inserted respectively in the two locations indicated above, create a report stored in a PDF file?

Options:

```
A- ods pdf open='AE.pdf';
ods pdf close;
B- ods file open='AE.pdf' type=pdf;
ods file close;
C- ods pdf file='AE.pdf';
ods pdf close;
D- ods file pdf='AE.pdf';
ods file close;
```

Answer:

С

Question Type: MultipleChoice

A report that you are working on will require the following header lines:

```
Table 5.4
Adverse Events
By Body System, Preferred Term, and Greatest Severity
```

Which code adds the second line of the header "Adverse Events"?

Options:

- A- header2 'Adverse Events';
- **B-** header2 = 'Adverse Events';
- **C-** title2 = 'Adverse Events';
- D- title2 'Adverse Events';

Answer:

D

Question Type: FillInTheBlank

This question will ask you to provide a line of missing code. You want to present a column header that contains breaks within the header as indicated below.

Subject	Period 2 Treatment	Date				
Given the following program	m:					
column subject define subject	/ 'Subject' ; Period 2*Treatment					
In the space below,	enter the option th	nat completes the progr	ram (Case is ignore	ed. Do not add lead	ling or trailing space	s to your answer).

A	n	S	W	e	r	
		•		_		

Question 7

Question T	ype:	Multip	oleChoice
-------------------	------	--------	-----------

Which statement assigns the current date to the character variable CURRDT?

Options:

- A- currdt='&sysdate.';
- B- currdt='%sysdate.';
- C- currdt='sysdate.';
- D- currdt='#sysdate.';

Answer:

Α

Question 8

Question Type: MultipleChoice

The following SAS program is submitted:

%let Av=age;
%macro LABD(Av=weight);
%let Av=gend; %mend;
%LABD(Av=height)
%put Av is &Av
What will be written to the SAS log?
Options:
Options: A- Av is weight
A- Av is weight
A- Av is weight B- Av is gend
A- Av is weight B- Av is gend C- Av is height
A- Av is weight B- Av is gend C- Av is height
A- Av is weight B- Av is gend C- Av is height D- Av is age

Question Type: MultipleChoice

This question will ask you to provide a missing option. Given an existing work data set (DM), the following code is submitted:

```
options <insert option here> ;
  %MACRO prt(dsn=, version=) ;
   %if &dsn. ^= DIARY %then %do ;
      proc print data = &dsn. ;
        title "Print of WORK. &dsn. data set" ;
        footnote "Version Date: &version." ;
      run ;
    %end ;
  % MEND prt ;
  %prt(dsn=DM, version=2009-12-08);
Which OPTION causes the following messages to appear in the LOG file?
  <option name>(PRT): Beginning execution.
  <option name>(PRT): Parameter DSN has value DM
  <option name>(PRT): Parameter VERSION has value 2009-12-08
  <option name>(PRT): %IF condition &dsn. ^= DIARY is TRUE
  <option name>(PRT): Ending execution.
```

Options:

A- MPRINT

B- SYMBOLGEN

C- MLOGIC
D- MRECALL
Answer:
C
Question 10
Question to
Question Type: MultipleChoice
Which clause allows macro variable creation on a select statement in PROC SQL?
Options:
A- INTO
B- SYMPUT
C- AS
D- %MACRO

Answer:

D

Question 11

Question Type: MultipleChoice

A Statistical Analysis Plan defines study day as the number of days between the visit date and the date of randomization plus one day. The following SAS program is submitted using a macro from the project's library:

```
data VS_SD ;
    set VS ;
    label rdt = "Randomization Date" ;
    label vdt = "Visit Date" ;
    VSDY = %studyday(rdt,vdt) ;
run ;
```

How is the STUDYDAY macro defined?

Options:

```
A- %MACRO studyday(rand, visit);
&vdt. ?&rdt. + 1
%MEND studyday;
B- %MACRO studyday(rand=, visit=);
```

```
&vdt. ?&rdt. + 1
%MEND studyday;

C- %MACRO studyday(rand, visit);
&visit. ?&rand. + 1
%MEND studyday;

D- %MACRO studyday(visit=, rand=);
&visit. ?&rand. + 1
%MEND studyday;
```

Answer:

С

Question 12

Question Type: MultipleChoice

This question will ask you to provide a line of missing code. The following SAS program is submitted:

```
libname DB "." access=readonly ;
%macro printlib(lib=WORK, rec=(obs=10)) ;
data null ;
  set sashelp.vstabvw end=final ;
  where libname = "&lib" and memname ^= " ";
  call symput('dsname'||left( n ),strip(memname));
  if final then call symput ('totaldsn', n ) ;
run ;
%local i ;
%do i = 1 %to &totaldsn.;
  proc print data = &lib..&&dsname&i. &rec. width=min ;
    title4 "PROC PRINT of &lib . . &&dsname&i. Data Set" ;
  run ;
%end ;
*mend printlib ;
<insert macro call here>
```

Which macro call prints all records from each dataset in library DB?

Options:

- A- %printlib(lib=DB, rec=all)
- B- %printlib(lib=DB, rec=)
- C- %printlib(DB, all)
- D- %printlib(DB,)

Λ	10	01	.,	_	100	
А	П	SI	N	ㄷ	•	

В

To Get Premium Files for A00-281 Visit

https://www.p2pexams.com/products/a00-281

For More Free Questions Visit

https://www.p2pexams.com/sas/pdf/a00-281

