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

Correct Answer: C

QUESTION 47

From the Statistical Analysis Plan, patients age is calculated as an integer relative to date randomized divided by 365.25. Given the following annotated CRF:

Date of birth	<input type="text"/>	<input type="text"/>	<input type="text"/>	BIRTHDT
	Day	Month	Year	
Sex	[M] <input type="checkbox"/>	Male	SEX (SEX)	
	[F] <input type="checkbox"/>	Female		

RANDOMISATION NUMBER RAND				
Record randomisation number				
<input type="text"/>	RANDNUM			
Date of randomisation	<input type="text"/>	<input type="text"/>	<input type="text"/>	RANDDT
	Day	Month	Year	

Which programming code defines the patient's age?

- A. `age= int(yrdif(birthdt,randdt, "act/365.25"));`
- B. `age = int((today()-birthdt)/365.25);`
- C. `age = int((randdt-birthdt)/365.25);`
- D. `age = int((birthdt-randdt)/365.25);`

Correct Answer: C

QUESTION 48

Given the following log entry:

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```
47      data hrates ;
48          merge dm hr ;
49          by subjid ;
50      run ;
```

INFO: The variable `sexcd` on data set `WORK.DM` will be overwritten by data set `WORK.HR`.

NOTE: There were 4 observations read from the data set `WORK.DM`.

NOTE: There were 4 observations read from the data set `WORK.HR`.

NOTE: The data set `WORK.HRATES` has 4 observations and 4 variables.

NOTE: DATA statement used (Total process time):

```
      real time          0.06 seconds
      cpu time           0.01 seconds
```

Which SAS system option adds the blue highlighted lines to the log?

- A. MSGLEVEL=I
- B. NOTES
- C. INFO
- D. INVALIDDATA='I'

Correct Answer: A

QUESTION 49

Given the file `sites.csv`:

```
Investigator Name,State,Specialty,Visit Fee
"Jones, Thomas",NJ,Pediatrics,80
"Smith, Mary",NJ,Gynecology,120
"Kumar, Sanjay",DE,Pediatrics,85
```

A SAS program is submitted and produces the following log entry:

```
1      data xsites ;
2          infile 'sites.csv' dlm=', ' dsd ;
3          input investigator_name $ state $ specialty $ visit_fee ;
4      run ;
```

```
NOTE: The infile 'sites.csv' is:
      File Name=C:\SAS Exam\Data\sites.csv,
      RECFM=V, LRECL=256
```

NOTE: Invalid data for `visit_fee` in line 1 35-43.

```
RULE:      +---+---1---+---2---+---3---+---4---+---5---+---6---+---7---
1      Investigator Name,State,Specialty,Visit Fee 43
```

```
investigator_name=Investig state=State specialty=Specialt visit_fee=. _ERROR_=1 _N_=1
```

NOTE: 4 records were read from the infile 'sites.csv'.

```
      The minimum record length was 32.
```

```
      The maximum record length was 43.
```

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Which option would you need to add to the INFILE statement to clear the notes from this log?

- A. firstobs=2
- B. missover
- C. lrecl=2
- D. start=2

Correct Answer: A

QUESTION 50

Given the data set WORK.BP with the following variable list:

#	Variable	Type	Len	Label
1	DIABP	Num	8	Diastolic Blood Pressure
2	PTNO	Char	4	Patient Number
3	SYSBP	Num	8	Systolic Blood Pressure

The following SAS program is submitted:

```
ods select ExtremeObs;
proc univariate data=WORK.BP;
  var DIABP;
  id PTNO;
run;
```

Which output will be created by the program?

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A.

Extreme Observations			
Lowest		Highest	
Value	Obs	Value	Obs
68	190	119	51

B.

Extreme Observations					
Lowest			Highest		
Value	PTNO	Obs	Value	PTNO	Obs
68	6007	190	119	2710	51

C.

Extreme Observations			
Lowest		Highest	
Value	Obs	Value	Obs
62	129	112	60
63	8	114	4
63	133	114	147
65	22	115	287
68	190	119	51

D.

Extreme Observations					
Lowest			Highest		
Value	PTNO	Obs	Value	PTNO	Obs
62	5023	129	112	3020	60
63	1890	8	114	1701	4
63	5029	133	114	5109	147
65	2201	22	115	8077	287
68	6007	190	119	2710	51

- A. Option A
- B. Option D
- C. Option B

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D. Option C

Correct Answer: B

QUESTION 51

Given the following data at WORK.DEMO:

PTID	Sex	Age	Height	Weight
457892	M	14	69.0	112.5
464389	F	13	56.5	84.0
478865	F	13	65.3	98.0
483476	F	14	62.8	102.5
493847	M	14	63.5	102.5
500029	M	12	57.3	83.0
513842	F	12	59.8	84.5
515151	F	15	62.5	112.5
522396	M	13	62.5	84.0
534787	M	12	59.0	99.5
536777	F	11	51.3	50.5
546823	F	14	64.3	90.0
556677	F	12	56.3	77.0
565699	F	15	66.5	112.0
578222	M	16	72.0	150.0
635445	M	12	64.8	128.0

Which SAS program prints only the first 5 males in this order from the data set?

- A. `proc sort data=WORK.DEMO out=out;`
 `by sex;`
 `run;`
 `proc print data= out (obs=5);`
 `run;`
- B. `proc print data=WORK.DEMO(obs=5);`
 `where Sex='M';`
 `run;`