



# A00-211<sup>Q&As</sup>

SAS Base Programming for SAS 9

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### QUESTION 1

Given the SAS data set WORK.ORDERS:

Order_id	Customer	Ship_date
9341	Josh Martin	02FEB2009
9874	Rachel Lords	14MAR2009
10233	Takashi Sato	07JUL2009

The variable order\_id is numeric; customer is character; and shipped is numeric, contains a SAS date value, and is shown with the DATE9. format. A programmer would like to create a new variable, ship\_note, that shows a character value with the order\_id, shipped date, and customer name. For example, given the first observation ship\_note would have the value "Order 9341 shipped on 02FEB2009 to Josh Martin".

Which of the following statement will correctly create the value and assign it to ship\_note?

- A. `ship_note=catx('\ ',\ 'Order\ ',order_id,\ 'shipped on\ ',input(shipped,date9.),\ 'to\ ',customer);`
- B. `ship_note=catx('\ ',\ 'Order\ ',order_id,\ 'shipped on\ ',char(shipped,date9.),\ 'to\ ',customer);`
- C. `ship_note=catx('\ ',\ 'Order\ ',order_id,\ 'shipped on\ ',transwrd(shipped,date9.),\ 'to\ ',customer);`
- D. `ship_note=catx('\ ',\ 'Order\ ',order_id,\ 'shipped on\ ',put(shipped,date9.),\ 'to\ ',customer);`

Correct Answer: D

### QUESTION 2

Which of the following programs correctly invokes the DATA Step Debugger?



A.

```
data WORK.TEST debug;
  set WORK.PILOTS;
  State=scan(cityState,2,' ');
  if State='NE' then description='Central';
run;
```

B.

```
data WORK.TEST debugger;
  set WORK.PILOTS;
  State=scan(cityState,2,' ');
  if State='NE' then description='Central';
run;
```

C.

```
data WORK.TEST / debug;
  set WORK.PILOTS;
  State=scan(cityState,2,' ');
  if State='NE' then description='Central';
run;
```

D.

```
data WORK.TEST / debugger;
  set WORK.PILOTS;
  State=scan(cityState,2,' ');
  if State='NE' then description='Central';
run;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

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**QUESTION 3**

The following SAS program is submitted:

```
proc format
```

```
value score 1 - 50 = `Fail`
```

```
51 - 100 = `Pass`;
```

```
run;
```

```
proc report data = work.courses nowd;
```

```
column exam;
```



```
define exam / display format = score.;
```

```
run;
```

The variable EXAM has a value of 50.5.

How will the EXAM variable value be displayed in the REPORT procedure output?

- A. Fail
- B. Pass
- C. 50.5
- D. . (missing numeric value)

Correct Answer: C

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#### QUESTION 4

The following SAS program is submitted:

```
proc sort data=SASUSER.PROJECTS out=PSORT;  
by Product Code descending Date Cost;  
run;
```

Which of the following is true concerning the submitted program?

- A. The descending option applies only to the Date variable.
- B. The descending option applies to the Date and Cost variables.
- C. The descending option applies to the Product and Code variables.
- D. The descending option applies only to the Code variable.

Correct Answer: B

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#### QUESTION 5

The following SAS program is submitted:

```
data WORK.TEST;  
  set WORK.PILOTS;  
  if Jobcode='Pilot2' then Description='Senior Pilot';  
  else Description='Unknown';  
run;
```

If the value for the variable Jobcode is: PILOT2, what is the value of the variable Description?



A. \ \ (missing character value)

B. Unknown

C. Senior Pilot

D. SENIOR PILOT

Correct Answer: B

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