



## SAS 9.4 Programming Fundamentals Exam

# Pass SASInstitute A00-215 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/a00-215.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which statement is true regarding a variable?

- A. A character variable can contain alphabetic characters, numeric digits, and other special characters.
- B. A numeric value must be specified in single or double quotes.
- C. A character value cannot exceed 200 bytes.
- D. A numeric variable can contain digits, decimal point, minus sign, currency symbol, and E for scientific notation.

Correct Answer: C

#### **QUESTION 2**

Given the PROC PRINT report of the INVEST data set shown below:

|                                                                                                  | Date                                                                   | Rate                                                      | Balance                |                  |             |
|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------|------------------------|------------------|-------------|
| 1                                                                                                | 21783                                                                  | 0.02                                                      | 3553                   |                  |             |
| 2                                                                                                | 21784                                                                  | 0.02                                                      | 5046                   |                  |             |
| 3                                                                                                | 21785                                                                  | 0.02                                                      | 3659                   |                  |             |
| 4                                                                                                | 21786                                                                  | 0.02                                                      | 5092                   |                  |             |
| 5                                                                                                | 21787                                                                  | 0.02                                                      | 3765                   |                  |             |
| 6                                                                                                | 21788                                                                  | 0.02                                                      | 5138                   |                  |             |
| 7                                                                                                | 21789                                                                  | 0.02                                                      | 3871                   |                  |             |
| 8                                                                                                | 21790                                                                  | 0.02                                                      | 5184                   |                  |             |
| 9                                                                                                | 21791                                                                  | 0.02                                                      | 3977                   |                  |             |
| 10                                                                                               | 21792                                                                  | 0.02                                                      | 5230                   |                  |             |
| lata                                                                                             | fore                                                                   | cast                                                      | (drop=)                | ate);            | ATTENT OF A |
| Si<br>Do<br>Do<br>Ye<br>Do<br>Do                                                                 | et in<br>ear=1<br>alance<br>utput<br>ear=2<br>alance                   | vest;<br>;<br>==bal<br>;<br>;<br>==bal                    | (drop=)<br>.ance*(1    | +rate)           |             |
| S<br>D<br>D<br>D<br>D<br>D                                                                       | et in<br>ear=1<br>alance<br>utput<br>ear=2<br>alance<br>utput          | vest;<br>;<br>==bal<br>;<br>;<br>==bal<br>;               | ance* ()               | +rate)           |             |
| Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>Si<br>S                  | et in<br>ear=1<br>alance<br>utput<br>ear=2<br>alance<br>utput<br>ear=3 | vest;<br>;<br>==bal<br>;<br>;<br>==bal<br>;               | .ance* (1<br>.ance* (1 | +rate)<br>+rate) |             |
| S<br>Y<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D | et in<br>ear=1<br>alance<br>utput<br>ear=2<br>alance<br>utput<br>ear=3 | vest;<br>;<br>==bal<br>;<br>;<br>==bal<br>;<br>;<br>==bal | ance* ()               | +rate)<br>+rate) |             |

How many observations are in the FORCAST data set after this program executes?



| A. 30             |  |
|-------------------|--|
| B. 10             |  |
| C. 0              |  |
| D. 20             |  |
| Correct Answer: A |  |

#### **QUESTION 3**

What is the default byte size of a numeric variable?

A. 8 bytes

Correct Answer: A

The default length of numeric variables in SAS data sets is 8 bytes.

#### **QUESTION 4**

Given the following SAS program:

```
footnote1 'Created by HR';
footnote2 'Confidential';
proc print data=work.salaries;
run;
footnote2 'Draft - Do Not Distribute';
proc print data=work.bonuses;
run;
```

What footnotes appear for the second PROC PRINY report?

- A. Created by HR
- B. Created by HR
- C. Draft Do Not Distribute Create by HR
- D. Draft Do NOT Distribute

Correct Answer: A



#### **QUESTION 5**

How does SAS display missing values?

- A. a period for missing numeric and a blank for missing character
- B. an N for missing numeric and C for missing character
- C. a blank for Doth numeric and character missing
- D. a blank for missing numeric and a \$ for missing character

Correct Answer: A

A00-215 PDF Dumps

A00-215 VCE Dumps

A00-215 Study Guide