

A00-201^{Q&As}

SAS base programming exam

Pass SASInstitute A00-201 Exam with 100% Guarantee

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

<https://www.pass2lead.com/a00-201.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

A raw data file is listed below:

```
----|----1 0---|----20---|----30
```

John McCloskey 35 71

June Rosette 1043

Tineke Jones 9 37

The following SAS program is submitted using the raw data file as input:

```
data work.homework;  
infile `file-specification`\  
input name $ age height  
if age LE 10;  
run;
```

How many observations will the WORK.HOMEWORK data set contain?

- A. 0
- B. 2
- C. 3
- D. No data set is created as the program fails to execute due to errors.

Correct Answer: C

QUESTION 2

The following SAS program is submitted:

```
libname rawdata1 `location of SAS data library`\  
filename rawdata2 `location of raw data file`\  
data work.testdata; infile ; input sales1 sales2; run;
```

Which one of the following is needed to complete the program correctly?

- A. rawdata1
- B. rawdata2
- C. `rawdata1`\
D. `rawdata2`

Correct Answer: B

QUESTION 3

The contents of the SAS data set PERM.JAN_SALES are listed below:

A comma delimited raw data file needs to be created from the PERM.JAN_SALES data set.

VARIABLE NAME TYPE idnum character variable sales_date numeric date value

The SALES_DATE values need to be in a MMDDYY10 form.

Which one of the following SAS DATA steps correctly creates this raw data file?

A. libname perm `SAS-data-library`; data_null; set perm.jan_sales; file `file-specification` dsd = `,\`; put idnum sales_date: mmddy10.; run;

B. libname perm `SAS-data-library`; data_null_; set perm.jan_sales; file `file-specification` dlm = `,\`; put idnum sales_date : mmddy10.; run;

C. libname perm `SAS-data-library`; data_null_; set perm.jan_sales; file `file-specification`; put idnum sales_date : mmddyq10.dlm = `,\`; run;

D. libname perm `SAS-data-library"; data_null_; set perm jan_sales; file `file-specification`; put idnum sales_date: mmddy10. dsd = `,\`; put idnum sales_date: mmddw10. dsd = `,\`; run;

Correct Answer: B

QUESTION 4

A SAS PRINT procedure output of the WORKLEVLLS data set is listed below:

Obs name level

1 Frank 1

2 Joan 2

3 Sui 2

4 Jose 3

5 Burt 4

6 Kelly .

7 Juan 1

The following SAS program is submitted:

```
data work.expertise;  
set work.levels;  
if level = then  
expertise `Unknown`;  
else if level = 1 then  
expertise = `Low`;  
else if level = 2 or 3 then  
expertise = `Medium`;  
else  
expertise = `High`;  
run;
```

Which of the following values does the variable EXPERTISE contain?

- A. Low, Medium, and High only
- B. Low, Medium, and Unknown only
- C. Low, Medium, High, and Unknown only
- D. Low, Medium, High, Unknown, and `` (missing character value)

Correct Answer: B

QUESTION 5

The contents of two SAS data sets named EMPLOYEE and SALARY are listed below.

EMPLOYEE SALARY

name age name salary

Bruce 30 Bruce 40000

Dan 35 Bruce 35000

Dan 37000

Dan

The following SAS program is submitted:

```
data work.empsalary
```

merge work.employee (in = inemp)

work.salary (in = insal);

by name;

if inemp and insal;

run;

How many observations will the data set WORK.EMPSALARY contain?

A. 2

B. 4

C. 5

D. 6

Correct Answer: B

[Latest A00-201 Dumps](#)

[A00-201 VCE Dumps](#)

[A00-201 Study Guide](#)