



PASS-GUARANTEED.COM
100% Money Back Guarantee!!!
Your #1 Certification Training Resource

Product Details from Pass-Guaranteed.com:

SAS Base Programming

A00-201

Demo Version

Download Full Version

Visit

<http://www.Pass-Guaranteed.com>

Complete Certification Training Solutions

 <p>Practice Exam Test Questions <small>Click Here To Learn More</small> Go -></p>	 <p>Online Course Tutorials <small>with TESTING ENGINE</small> Go -></p>
 <p>Study Guides <small>Click Here To Learn More About Our Prep Labs</small> Go -></p>	 <p>Lab Scenarios <small>Click Here To Learn More About Our Prep Labs</small> Go -></p>
 <p>Preparation Labs <small>Click Here To Learn More About Our Prep Labs</small> Go -></p>	 <p>Online Testing Engine <small>Click Here To Learn More</small> Go -></p>



Study Tips

This product will provide you with questions and answers carefully compiled and written by our Expert Senior Certified Staff. Our practice questions are designed to help you learn the concepts behind the questions rather than be a strict memorization tool.

Important Note:

Please Read Carefully

Repeated readings of our Pass-Guaranteed.com Practice Exam will increase your comprehension. We constantly add to and update our Practice Exams with new questions, answers and explanations, so check that you have the latest version of this Practice Exam before you take your exam.

For security purposes, each PDF file is encrypted with a unique serial number associated With your Pass-Guaranteed.com account information. In accordance with International Copyright Law, Pass-Guaranteed.com reserves the right to take legal action against you should we find copies of this PDF file distributed to other parties.

Update Notifications (Latest Version)

We are constantly reviewing our products. New material is added and old material is revised. Free Updates are available for 180 days after purchase. If you purchased a bundle, you will have Free Updates for 1 YEAR!

You can signup to our newsletter for instant notification whenever an update is released by becoming a Pass-Guaranteed.com member at: <http://www.pass-guaranteed.com/log.htm>

By becoming a Pass-Guaranteed.com member, you also get a chance to win a FREE Practice Exam of your choosing. We give away 3 Pass-Guaranteed.com Practice Exams every week to 3 lucky winners.

Pass-Guaranteed.com Product Specials

Pass-Guaranteed.com Custom Bundle Requests, cover all Pass-Guaranteed.com Products!!! You can visit our Special Bundle Discounts from Pass-Guaranteed.com or make your own Custom Bundle Request with Pass-Guaranteed.com here: <http://www.pass-guaranteed.com/bundles.htm>

*Pass-Guaranteed.com Custom Bundle Request Form let's you create your own Bundle Of Products!!! You can select and group any of our products for your Custom Bundle and we will give you up to a **50% Discount** on your Custom Bundle Package. This includes our [Practice Test Questions](#), [Online Course Tutorials](#), [Study Guides](#), [Lab Scenarios](#) and our [Certified Online Instructor](#) service.*

Please visit: <http://www.pass-guaranteed.com/custom-request.htm> If you would like to purchase a Custom Bundle from Pass-Guaranteed.com.

QUESTION: 1.

In the following SAS program, the input data files are sorted by the NAMES variable:

```
libnametemp 'SAS-data-library';  
data temp.sales;  
merge temp.sales  
work.receipt;  
by names;  
run;
```

Which one of the following results occurs when this program is submitted?

- A. The program executes successfully and a temporary SAS data set is created.
- B. The program executes successfully and a permanent SAS data set is created.
- C. The program fails execution because the same SAS data set is referenced for both read and write operations.
- D. The program fails execution because the SAS data sets on the MERGE statement are in two different libraries.

Answer: B

QUESTION: 2.

The SAS data sets WORK.EMPLOYEE and WORK.SALARY are shown below:

```
WORK.EMPLOYEE WORK.SALARY  
fnameage name salary  
Bruce 30 Bruce 25000  
Dan 40 Bruce 35000  
Dan 25000
```

The following SAS program is submitted:

```
data work.empdata;  
<insert MERGE statement here>  
by fname;  
totalsal+ salary;  
run;
```

Which one of the following statements completes the merge of the two data sets by the FNAME variable?

- A. merge work.employee
work.salary (fname = name);
- B. merge work.employee
work.salary (name = fname);

C. merge work.employee
work.salary (rename = (fname = name));

D. merge work.employee
work.salary (rename = (name = fname));

Answer: D

QUESTION: 3.

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

VARIABLE NAME TYPE

idnumcharacter variable

sales_datenumeric date value

A comma delimited raw data file needs to be created from the PERM.JAN_SALES data set. 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 : mmddy10. dlm = ',';
run;

D. libname perm 'SAS-data-library';
data _null_;
set perm.jan_sales;
file 'file-specification';
put idnum sales_date : mmddy10. dsd = ',';
run;

Answer: B

QUESTION: 4.

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

```
name age
Alfred 14
Alice 13
Barbara 13
Carol 14
```

The following SAS program is submitted using the PERM.STUDENTS data set as input:

```
libname perm 'SAS-data-library';
data students;
set perm.students;
file 'file-specification';
put name $15. @5 age 2.;
run;
```

Which one of the following represents the values written to the output raw data file?

A. ----|----10---|----20---|----30

```
Alfred 14
Alice 13
Barbara 13
Carol 14
```

B. ----|----10---|----20---|----30

```
Alfr14
Alic13
Barb13a
Caro14
```

C. ----|----10---|----20---|----30

```
Alfr14ed
Alic13e
Barb13ara
Caro14l
```

D. ----|----10---|----20---|----30

```
Alfred 14
Alice 13
Barbara 13
Carol 14
```

Answer: B

QUESTION: 5.

The SAS data set named COMPANY.PRICES is listed below:

```
COMPANY.PRICES
prodid price producttype sales returns
K12S 5.10 NETWORK 15 2
B132S 2.34 HARDWARE 300 10
```

R18KY2 1.29 SOFTWARE 25 5
3KL8BY 6.37 HARDWARE 125 15
DY65DW 5.60 HARDWARE 45 5
DGTY23 4.55 HARDWARE 67 2

The following SAS program is submitted:

```
libnamecompany 'SAS-data-library';  
data hware inter soft;  
set company.prices (keep = producttype price);  
if price le 5.00;  
if producttype = 'HARDWARE' then output HWARE;  
else if producttype = 'NETWORK' then output INTER;  
else if producttype = 'SOFTWARE' then output SOFT;  
run;
```

How many observations does the HWARE data set contain?

- A. 0
- B. 2
- C. 4
- D. 6

Answer: B

QUESTION: 6.

The SAS data set WORK.AWARDS is listed below:

fnamepoints

Amy 2

Amy 1

Gerard 3

Wang 3

Wang 1

Wang 2

The following SAS program is submitted:

```
proc sort data = work.awards;  
by descending fname points;  
run;
```

Which one of the following represents how the observations are sorted?

- A. Wang 3
Gerard 3
Wang 2
Amy 2
Wang 1
Amy 1

B. Wang 3
Wang 2
Wang 1
Gerard 3
Amy 2
Amy 1

C. Wang 3
Wang 1
Wang 2
Gerard 3
Amy 2
Amy 1

D. Wang 1
Wang 2
Wang 3
Gerard 3
Amy 1
Amy 2

Answer: D

QUESTION: 7.

The following SAS program is submitted:

```
data work.test;  
Author = 'Agatha Christie';  
First = substr(scan(author,1,' '),1,1);  
run;
```

Which one of the following is the length of the variable FIRST in the output data set?

- A. 1
- B. 6
- C. 15
- D. 200

Answer: D

QUESTION: 8.

A realtor has two customers. One customer wants to view a list of homes selling for less than \$60,000. The other customer wants to view a list of homes selling for greater than \$100,000. Assuming the PRICE variable is numeric, which one of the following PRINT procedure steps will select all desired observations?

A. proc print data = sasuser.houses;
where price lt 60000;
where price gt 100000;
run;

B. proc print data = sasuser.houses;
where price lt 60000 or price gt 100000;
run;

C. proc print data = sasuser.houses;
where price lt 60000 and price gt 100000;
run;

D. proc print data = sasuser.houses;
where price lt 60000 or where price gt 100000;
run;

Answer: B

QUESTION: 9.

The contents of the raw data file EMPLOYEE are listed below:

----|----10---|----20---|----30

Ruth 39 11

Jose 32 22

Sue 30 33

John 40 44

The following SAS program is submitted:

```
data test;  
infile'employee';  
input employee_name $ 1-4;  
if employee_name = 'Ruth' then input idnum 10-11;  
else input age 7-8;  
run;
```

Which one of the following values does the variable IDNUM contain when the name of the employee is "Ruth"?

- A. 11
- B. 22
- C. 32
- D. . (missing numeric value)

Answer: B

QUESTION: 10.

A SAS program is submitted and the following SAS log is produced:

```
2 data gt100;
3 set ia.airplanes
4 if mpg gt 100 then output;
22 202
ERROR: File WORK.IF.DATA does not exist.
ERROR: File WORK.MPG.DATA does not exist.
ERROR: File WORK.GT.DATA does not exist.
ERROR: File WORK.THEN.DATA does not exist.
ERROR: File WORK.OUTPUT.DATA does not exist.
ERROR 22-322: Syntax error, expecting one of the following: a name,
a quoted string, (, ;, END, KEY, KEYS, NOBS, OPEN, POINT, _DATA_, _LAST_,
_NULL_.
ERROR 202-322: The option or parameter is not recognized and will be ignored.
5 run;
```

The IA libref was previously assigned in this SAS session.
Which one of the following corrects the errors in the LOG?

- A. Delete the word THEN on the IF statement.
- B. Add a semicolon at the end of the SET statement.
- C. Place quotes around the value on the IF statement.
- D. Add an END statement to conclude the IF statement.

Answer: B