



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.geekcert.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

The SAS data set named WORK.TEST is listed below:

```
capacity airplanetype staff 150 Large 10
```

Which one of the following SAS programs created this data set?

A. `data work.test capacity = 150; 1100 le capacity le 200 then airplanetype = `Large` and staff = 10; else airplanetype = `Small` and staff = 5; run;`

B. `data work.test; capacity = 150; if 100 le capacity le 200 then do; airplanetype = `Large`; staff= 10; end; else do; airplanetype = `Small`; staff = 5; end; run;`

C. `data work.test; capacity = 150; if 100 le capacity le 200 then do; airplanetype = `Large`; staff = 10; else do; airplanetype = `Small`; airplanetype = `Small`; staff = 5; end; run;`

D. `data work.test;D.data work.test; capacity = 150; if 100 le capacity le 200 then; airplanetype = `Small`; airplanetype = `Small`; staff = 5; else; airplanetype = `Large`; airplanetype = `Large`; staff = 10; run;`

Correct Answer: B

QUESTION 2

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

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

Daisyyellow

The following SAS program is submitted:

```
data flowers; infile typecolor; input type $ 1-5 +1 color$; run;
```

Which one of the following represents the values of the variables TYPE and COLOR?

A. type color daisy yellow

B. type color daisy ellow

C. type color daisyyellow (missing character value)

D. No values are stored as the program fails to execute fails to execute due to syntax errors.

Correct Answer: D

QUESTION 3



The following SAS program is submitted:

```
data work.total;  
  
set work.salary(keep = department wagherate);  
  
by department;  
  
if first.department then payroll = 0;  
  
payroll + wagherate;  
  
if last.department;  
  
run;
```

The SAS data set WORK.SALARY, currently ordered by DEPARTMENT, contains 100 observations for each of 5 departments.

Which one of the following represents how many observations the WORK.TOTAL data set contains?

- A. 5
- B. 20
- C. 100
- D. 500

Correct Answer: A

QUESTION 4

Which one of the following SAS system options prevents the page number from appearing on a report?

- A. NONUM
- B. NOPAGE
- C. NONUMBER
- D. NOPAGENUM

Correct Answer: C

QUESTION 5

The SASDATA.BANKS data set has five observations when the following SAS program is submitted; libname sasdata `SAS-data-library\`;

```
data allobs;  
  
set sasdata.banks;
```



```
capital=0;
```

```
do year = 2000 to 2020 by 5;
```

```
capital + ((capital+2000) * rate);
```

```
output;
```

```
end;
```

```
run;
```

How many observations will the ALLOBS data set contain?

A. 5

B. 15

C. 20

D. 25

Correct Answer: D

[Latest A00-201 Dumps](#)

[A00-201 PDF Dumps](#)

[A00-201 Study Guide](#)