

[Download Full Version A00-201 Exam Dumps\(Updated in Feb/2023\)](#)



Vendor: SAS Institute

Exam Code: A00-201

Exam Name: SAS Base Programming Exam

Version: 13.01

Q & As: 218

[Download Full Version A00-201 Exam Dumps\(Updated in Feb/2023\)](#)

QUESTION 1

The following SAS program is submitted:

```
data work.accounting;

set work.department;

length jobcode $ 12;

jobcode='FAI';

run;
```

The WORK.DEPARTMENT data set contains a character variable named JOBCODE with a length of 5. What is the result?

- A. The length of the variable JOBCODE is 3.
- B. The length of the variable JOBCODE is 5.
- C. The length of the variable JOSBODE is 12.
- D. The program fails to execute due to errors.

Correct Answer: B

QUESTION 2

The following SAS program is submitted:

```
proc format;
  value score
    1 - 50 = 'Fail'
    51 - 100 = 'Pass';
run;

proc freq data=WORK.COURSES ;
  table Exam;
  format Exam score.;
run;

The variable Exam has a value of 50.5.
```

How will the Exam variable value be displayed in the FREQ procedure output?

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

Correct Answer: C

QUESTION 3

Given the SAS data set WORKAWARDS:

WORK.AWARDS

FNAMEPOINTSMONTH

[Download Full Version A00-201 Exam Dumps\(Updated in Feb/2023\)](#)

Amy24

Amy17

Gerard33

Wang33

Wang112

Wang18

The following SAS program is submitted:

```
proc sort data = work.awards;
```

```
by descending fname points;
```

```
run;
```

How are the observations sorted?

- A. ENAME POINTS MONTH
Wang33
Wang112
Wang18
Gerard33
Amy24
Amy17
- B. ENAME POINTS MONTH
Amy24
Amy17
Gerard33
Wang33
Wang18
Wang112
- C. ENAME POINTS MONTH Wang33
Wang18
Wang112
Gerard33
Amy24
Amy17
- D. ENAME POINTS MONTH
Wang112
Wang18
Wang33
Gerard33
Amy17
Amy24

Correct Answer: D

[Download Full Version A00-201 Exam Dumps\(Updated in Feb/2023\)](#)

QUESTION 4

The following SAS program is submitted:

```
data combine;
prefix='505';
middle='6465 `';
end='09090';
<insert statement here>;
run;
```

Which statement successfully completes the program so that TOTAL has a value of 505- 09090?

- A. total = cat('-', prefix, middle, end);
- B. total = catx('-', prefix, middle, end);
- C. total = prefix !!'-'!! middle `!!'-'!! end;
- D. total = prefix!!'-'!! left(middle)!!'-'!! end;

Correct Answer: B

QUESTION 5

Given the raw data record DEPT:

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

Printing 750

The following SAS program is submitted:

```
data bonus;
infile `dept`;
inputdept$ 1-11 number 13- 15;
<insert statement here>
run;
```

Which SAS statement completes the program and results in a value of `Printing750' for the DEPARTMENT variable?

- A. department = dept || number;
- B. department = left(dept) || number;
- C. department = trim(dept) || number;
- D. department=trim(dept)||put(number,3.);

Correct Answer: D

[Download Full Version A00-201 Exam Dumps\(Updated in Feb/2023\)](#)

QUESTION 6

The following SAS program is submitted:

```
data WORK.DATE_INFO;
```

```
X="01Jan1960" D;
```

```
run;
```

What variable X contains what value?

- A. the numeric value 0
- B. the character value "01Jan1960"
- C. the date value 01011960
- D. the code contains a syntax error and does not execute.

Correct Answer: A

QUESTION 7

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

QUESTION 8

The following SAS program is submitted:

```
data one;
```