length jobcode \$ 8;

run;

A character variable named JOBCODE is contained in both the WORK.DEPT1 and WORK.DEPT2 SAS data sets. The variable JOBCODE has a length of 5 in the WORK.DEPT1 data set and a length of 7 in the WORK.DEPT2 data set. What is the length of the variable JOBCODE in the output data set?

- A. 3
- B. 5
- C. 7
- D. 8

Correct Answer: B

QUESTION 63

The SAS data set named WORK.SALARY contains 10 observations for each department, and is currently ordered by Department. The following SAS program is submitted:

```
data WORK.TOTAL;
  set WORK.SALARY(keep=Department MonthlyWageRate);
  by Department;
  if First.Department=1 then Payroll=0;
  Payroll+(MonthlyWageRate*12);
  if Last.Department=1;
run;
```

Which statement is true?

- A. The by statement in the DATA step causes a syntax error.
- B. The statement Payroll+(MonthlyWageRate*12); in the data step causes a syntax error.
- C. The values of the variable Payroll represent the monthly total for each department in the WORK.SALARY data set.
- D. The values of the variable Payroll represent a monthly total for all values of WAGERATE in the WORK.SALARY data set.

Correct Answer: C

QUESTION 64

The following SAS program is submitted:

data work.total;

set work.salary(keep = department wagerate);

by department;

if first.department

then payroll = 0;

payroll + wagerate;

2023)

Download Full Version A00-201 Exam Dumps(Updated in Feb/2
if last.department
run;
The SAS data set WORK.SALARY, currently ordered by DEPARTMENT, contains 100 observations for each of 5 departments.
What is the result?
 A. The WORK.TOTAL data set contains 5 observations. B. The WORKTDTAL data set contains 100 observations. C. The WORKTOTAL data set contains 500 observations. D. The program fails to execute due to errors.
Correct Answer: A
QUESTION 65 The following SAS program is submitted:
data WORK.ACCOUNTING;
set WORK.DEPARTMENT;
label Jobcode='Job Description';
run;
Which statement is true about the output dataset?
 A. The label of the variable Jobcode is Job (only the first word). B. The label of the variable Jobcode is Job Desc (only the first 8 characters). C. The label of the variable Jobcode is Job Description. D. The program fails to execute due to errors. Labels must be defined in a PROC step.
Correct Answer: C
QUESTION 66 The contents of the raw data file PRODUCT are listed below:
1030
24613 \$25.31
The following SAS program is submitted:
data inventory;
infile 'product';

input idnum 5. @10 price;

run;

Which one of the following is the value of the PRICE variable?

- A. 25.31
- B. \$25.31
- C. . (missing numeric value)
- D. No value is stored as the program fails to execute due to errors.

Correct Answer: C

QUESTION 67

Given the SAS data set EMPLOYEES:

EMPLOYEES

NAME SALARY

Innis60000

Jolli50000

Ellis55000

Liu45000

The following SAS program is submitted:

proc print data = employees; where name like `_i%';

run;

What is contained in the output?

- A. Liu only
- B. Innis and Ellis only
- C. Innis, Ellis, and Liu only
- D. Innis, Jolli, Ellis, and Liu

Correct Answer: A

QUESTION 68

Which statement specifies that records 1 through 10 are to be read from the raw data file customer.txt?

- A. infile 'customer.txt' 1-10;
- B. input 'customer.txt' stop@10;
- C. infile 'customer.txt' obs=10;
- D. input 'customer.txt' stop=10;

Correct Answer: C

QUESTION 69

The following SAS program is submitted:

```
data WORK.TEST;
  set WORK.MEASLES(keep=Janpt Febpt Marpt);
  array Diff{3} Difcount1-Difcount3;
  array Patients{3} Janpt Febpt Marpt;
run;
```

What new variables are created?

- A. Difcount1, Difcount2 and Difcount3
- B. Diff1, Diff2 and Diff3
- C. Janpt, Febpt, and Marpt
- D. Patients1, Patients2 and Patients3

Correct Answer: A

QUESTION 70

Given the contents of the raw data file EMPLOYEE:

Alan

19/2/2004

ACCT

Rob

22/5/2004

MKTG

MaryJane

14/3/2004

EDUC

The following SAS program is submitted:

data emps;

infile 'employee';

input@1 name\$

@15 date <insert INFORMAT here>

@25 department\$;

run;

- A. date9.
- B. ddmmyyyy9.
- C. ddmmyy10.
- D. ddmmyyyy10.

Correct Answer: C

QUESTION 71

The Excel workbook REGIONS.XLS contains the following four worksheets:

EAST

WEST

NORTH

SOUTH

The following program is submitted:

libname MYXLS 'regions.xls';

Which PROC PRINT step correctly displays the NORTH worksheet?

A. proc print data=MYXLS.NORTH;

run;

B. proc print data=MYXLS.NORTH\$;

run;

C. proc print data=MYXLS.'NORTH'e;

run

D. proc print data=MYXLS.'NORTH\$'n;

run

Correct Answer: D

QUESTION 72

Given the SAS data set PRICES:

PRICES

prodid price

K12S5.10producttype

NETWORKsales

15returns

B132S 2.34HARDWARE30010

R18KY21.29SOFTWARE255

A00-201 Exam Dumps A00-201 PDF Dumps A00-201 VCE Dumps A00-201 Q&As https://www.ensurepass.com/A00-201.html