Pretest CPE 100

Total points 16/20 ?



0 of 0 points

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Questions	16 of 20 poir
Consider the given piece of C code, what it the datatype of number	er 5? 1
float a; a = 5; ก็กษาสิยาเป็น pd	ମ ଜଗ୍ୟ
float	
double All wrong All correct	
double All wrong	1
double All wrong All correct	er\n"); od\n"); or\n");

```
Which of the following statements are assignment statements?
                                                              0/1
○ a++=a;
a+=a;
a=a++;
a and b
O b and c
What is the result of the C code given below?
                                                              1/1
 int A = 1;
 do {
       A += 2;
        printf("%d.", A);
 } while (A < 11);</pre>
1.2.3.4.5.6.7.8.9.10.
1.3.5.7.9.
2.4.6.8.10.
3.5.7.9.11.
All wrong
Which of the datatypes is not supported by C language?
                                                              1/1
byte
\bigcirc int
short int
O float
all correct
What is the result of the following C code?
                                                              0/1
 printf("%d",4/5*20)
O 1
0.04
O 16
All wrong
```

```
what is the output of the following C code?
                                                                 1/1
int n;
n=10;
n=! n>14;
printf("n=%d\n",n);
O 10
O 14
0
0 1
All wrong
what is the range of integer that a byte can store?
                                                                 1/1
O to 255
-128 to 127
-256 to 255
Both a and b are correct
All correct
What is the meaning of the given flowchart symbol?
                                                                 1/1
             n
O Input n
Output n
O Declare variable n
All incorrect
All correct
What is the datatype you can use with switch case?
                                                                 1/1
Floating point
String
Integer
O Both a and b
All correct
```

```
What is the result of the C code given below when i=0 and j= 0?
                                                       1/1
if (i>1)
      if(j>1) printf("First\n");
else printf("Second\n");
No result on screen
First
Second
O Syntax error
All wrong
Why do we have to put & in front of a variable when scanf()?
                                                       1/1
Ohange to value
Change to address
Oreate a place holder for scanf()
All correct
All wrong
what is the output of the following C code?
                                                       1/1
int x,y,i;
for(i=0;i<5;i++)
{
x=i++; y=++i;
printf("%d%d",x,y);
}
01234
0235
0246
1245
1345
```

If all the syntax errors and warning are removed from the code below, what is 1/1 the result of the program?

```
float A;
   for( A=1; A<5; A++)
3 + {
4
       if(A\%2==1);
5
           continue;
       printf("%d,", &A);
6
7
```

- 1,2,3,4,5
- 1,2,3,4,
- 1,3,
- 2,4,
- All wrong

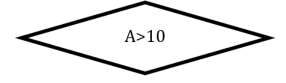
What are lines with errors that compiler can detect in the following code?

0/1

```
float A;
  for( A=1; A<5; A++)
       if(A%2==1);
4
          continue;
       printf("%d,", &A);
6
7
   }
```

- Line 1.
- Line 2.
- Line 4.
- Line 6.
- All 1, 2 4 and 6 will be detected

What is the possible C code generated from the following flowchart symbol?



O if A>10





- O else (A>10)
- oswitch (A>10)
- all correct

```
What is the result of C code given below when A = 5 and B = 6?
                                                                 1/1
if( ++A > B-- ) {
 printf("%d\n",A);
 } else{
   printf("%d\n",B);
 }
5
0 6
O 7
All wrong
What is the text that can be written in side the following flowchart symbol?
                                                                 1/1
O Start/stop
Begin/end
Function name
O a and b
all correct
What do you use to generate machine codes from C source codes?
                                                                 1/1
Assembler
Interpreter
Compiler
All correct
All wrong
If the result of printf("%d",3\_1) is 1, what could be the operator in the blank?
                                                                 1/1
O >>
\bigcirc \parallel
0 &
All wrong
All correct
```

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