

Questions

What is the datatype you can use with switch case?

1 คะแนน

- ☐ Floating point
- ☐ String
- ☐ Integer
- ☐ Both a and b
- ☒ All correct

สิ่งที่คุณเลือก

since this answer is not correct
should we have choice
⊙ Both b and c
instead?

this is choice **String** which is **b**

```
#include<stdio.h>

int main(){
    char a;

    printf("\n\n\tInput String: ");
    scanf("%c",&a);

    switch (a)
    {
        case 'a':
            printf("\n\tYou have input %c\n", a);
            break;
        case 'b':
            printf("\n\tYou have input %c\n", a);
            break;
        default:
            printf("\n\t404 Not Found\n", a);
    }
}
```

Input String: a
You have input a

Input String: b
You have input b

Input String: c
404 Not Found

this is choice **Integer** which is **c**

```
#include<stdio.h>

int main(){
    int a;

    printf("\n\n\tInput Integer: ");
    scanf("%d",&a);

    switch (a)
    {
        case 1:
            printf("\n\t%d is one.\n", a);
            break;
        case 2:
            printf("\n\t%d is two.\n", a);
            break;
        default:
            printf("\n\t%d is not one or two.\n", a);
    }
}
```

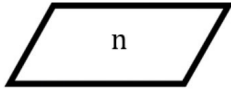
Input Integer: 1
1 is one.

Input Integer: 2
2 is two.

Input Integer: 3
3 is not one or two.


What is the meaning of the given flowchart symbol?

1 คะแนน



- ☐ Input n
- ☐ Output n
- ☐ Declare variable n
- ☐ All incorrect
- ☒ All correct

ล้างสิ่งที่เลือก

This one I understand why I'm wrong since  is use for both input and output.

And there is no choice say

⊙ a and b

but just to make sure

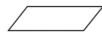
the answer for this question is

⊙ All incorrect

or we can choose either

⊙ Input n or ⊙ Output n

Parallelogram



Used for input and output operation

} Reference

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

1 คะแนน

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

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

ล้างสิ่งที่เลือก

For this one, doesn't the code be like this after removed all errors?

```
#include<stdio.h>  
//test for everything  
  
int main(){  
    int A;  
    for(A=1;A<5;A++){  
        if(A%2==1){  
            continue;  
        }  
        printf("%d,", A);  
    }  
    return 0;  
}
```

Output

Administrator: C:\WINDC
2, 4,
c:\Users\Owner\Desktop

because this code has many errors.

I'm not sure what do you mean by "if all the syntax errors and warning are removed"

So the answer is

⊙ All wrong right?

Which of the following statements are assignment statements?

1 คะแนน

☐ `a++=a;`

☐ `a+=a;`

☒ `a=a++;`

☐ a and b

☒ b and c

สิ่งที่คุณเลือก

This question I got the answer right, but after I have recheck it
The one in a red box cannot be use.
I have tried write a program with that statement but
the value of a is not increase at all