Date:2023-04-01

Illustrate the use of auto variable.

The variables defined using **auto** storage class are called as local variables.

Auto stands for **automatic** storage class. A variable is in auto storage class by default if it is not explicitly specified.

The scope of an auto variable is limited with the particular block only.

Once the control goes out of the block, the access is destroyed. This means only the block in which the auto variable is declared can access it.

A keyword **auto** is used to define an auto storage class. By default, an auto variable contains a **garbage value**.

Follow the instructions given in the comment lines to declare auto variables and print their values at different places in the program.

Source Code:

auto.c

```
#include<stdio.h>
void main() {
  auto int d=10; // Declare an auto variable d of type integer.
    // Print the value of d.
    {
      auto int d=4; // Declare and initialize the auto variable d with 4.
        {
            auto int d=6;// Declare and initialize the auto variable d with 6/
           printf("d=%d\n",d); // Print the value of d.
        }
      printf("d=%d\n",d); // Print the value of d.
    }
    printf("d=%d\n",d);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
32767	
6	
4	

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