

```
//Answer on Question #38484, Programming, C++
```

```
#include <cstdlib>
```

```
#include <iostream>
```

```
using namespace std;
```

```
//declare structure student
```

```
struct student{
```

```
    char Name[25];//variable for Name
```

```
    int Class;//variable for Class
```

```
    char Section;//variable for Section
```

```
    int Roll_No;//variable for Roll_No
```

```
};
```

```
//main function
```

```
int main(int argc, char *argv[])
```

```
{
```

```
    //Call this structure STUDENT.
```

```
    student _student;
```

```
    //set data
```

```
    strcpy(_student.Name,"Peter");
```

```
    _student.Class=10;
```

```
    _student.Section='C';
```

```
    _student.Roll_No=15;
```

```
    //show result
```

```
    cout<<"Name: "<<_student.Name<<"\n";
```

```
    cout<<"Class: "<<_student.Class<<"\n";
```

```
    cout<<"Section: "<<_student.Section<<"\n";
```

```
    cout<<"Roll No: "<<_student.Roll_No<<"\n";
```

```
system("PAUSE");//delay  
return 0;//exit  
}
```