

```
// compiler DevCpp was used
```

```
#include <iostream>
```

```
using namespace std;
```

```
#include <conio.h>
```

```
int main()
```

```
{
```

```
    int num = 0;
```

```
    cout << "Number of credits completed: ";
```

```
    cin >> num;
```

```
    if(num <32) {cout << endl << "Your grade level is: Freshman "};
```

```
    if((num >=32) && (num <=63)) {cout << endl << "Your grade level is: Sophomore "};
```

```
    if((num >=64) && (num <=95)) {cout << endl << "Your grade level is: Junior "};
```

```
    if(num >= 96) {cout << endl << "Your grade level is: Senior "};
```

```
    getch();
```

```
    return 0;
```

```
}
```

Example:



```
CA...
Number of credits completed: 95
Your grade level is: Junior
```