

≡ File Edit Search Run Compile Debug Project Options Window Help

DAY2.CPP

2

```
#include<iostream.h>
```

```
void main()
```

```
int i=0;
```

```
i=400*400/400
```

```
cout<<l;
```

[■]

Message

1=[↑]

Compiling DAY2.CPP:

•Error DAY2.CPP 3: Declaration syntax error

Error DAY2.CPP 4: Type name expected

Error DAY2.CPP 4: Declaration syntax error

F1 Help Space View source ↵ Edit source F10 Menu

≡ File Edit Search Run Compile Debug Project Options Window Help

DAY2.CPP

2

```
#include<iostream.h>
```

```
void main()
```

```
int i=0;
```

```
i=400*400/400
```

```
cout<<l;
```

[■]

Message

1=[↑]

Compiling DAY2.CPP:

•Error DAY2.CPP 3: Declaration syntax error

Error DAY2.CPP 4: Type name expected

Error DAY2.CPP 4: Declaration syntax error

F1 Help Space View source ↩ Edit source F10 Menu

≡ File Edit Search Run Compile Debug Project Options Window Help

DAY2.CPP

2

```
#include<iostream.h>
void main()
{
Int num[]={123567};
nurn[1] =[1]num?cout<<"success":cout<<"Error",
```

[■]

Message

1=[↑]

Compiling DAY2.CPP:

- Error DAY2.CPP 4: Undefined symbol 'Int'
- Error DAY2.CPP 4: Statement missing ;
- Error DAY2.CPP 5: Undefined symbol 'nurn'
- Error DAY2.CPP 5: Expression syntax

F1 Help Space View source ↩ Edit source F10 Menu

≡ File Edit Search Run Compile Debug Project Options Window Help

DAY2.CPP

2

```
#include<iostream.h>
void main()
switch(1)
{
default tt
case 4:
case 5:
break;
continue;
case 2;case 3;break;
i--;
}
}
```

[■]

Message

1=[↑]

Compiling DAY2.CPP:

•Error DAY2.CPP 3: Declaration syntax error

Error DAY2.CPP 13: Unexpected }

F1 Help Space View source ↩ Edit source F10 Menu


```
#include<iostream.h>
#define pi #.14
int squareArea(int&);
int circlearea(int&);
void main()
{
int a=10;
cout<<squareArea(A);
cout<<circleArea(a);
cout<<a<<endl;
}
{
return a*==a;
}
int circleArea(int &r)
```

[■]

Message

1=[↑]

Compiling DAY2.CPP:

•Error DAY2.CPP 8: Undefined symbol 'A'

Error DAY2.CPP 9: Function 'circleArea' should have a prototype

Error DAY2.CPP 12: Declaration terminated incorrectly

Error DAY2.CPP 17: Illegal character '#' (0x23)