

```
[■]
#include<iostream.h>
#include<conio.h>
```

```
class Demo
{
    private:
        int count;
    public:
        Demo();
        void put();
        void increament();
};
```

```
Demo::Demo()
{
    count=0;
}
void Demo::put()
{
    cout<<count<<endl;
```

1:19

F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg




```
[■]  
{  
    cout<<count<<endl;  
}  
void Demo::increament()  
{  
    count++;  
}  
void main()  
{  
    clrscr();  
    Demo FYBCA_A;  
    FYBCA_A.put();  
    FYBCA_A.increament();  
    FYBCA_A.increament();  
    FYBCA_A.put();  
    Demo FYBCA_B;  
    FYBCA_B.put();  
    getch();  
}
```

38:19

0

2

0

-