```
CUNS
#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<<end1;
       1:19 ----
Help
       Alt-F8 Next Msg
                        Alt-F7 Prev Msg
```

```
CONSTRU
€
    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 ==
Help
      Alt-F8
```

