```
class Demo
€
private:
         int a:
public:
        Demo();
        "Demo();
};
Demo::Demo()
€
cout<<"contructor called"<<endl;
}
Demo::"Demo()
1
cout<<"Destructor called";
void main()
1
clrscr();
Demo d:
getch();
      23:1
F1 Help F2 Save F3 Open Alt-F9
```

contructor called Destructor called