```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
7 namespace _2._4P
8
   {
9
       public class IdentifiableObject
10
            private List<string> _identifiers = new List<string>() ;
11
            public IdentifiableObject(string[] identifiers)
12
13
14
15
                foreach (string id in identifiers)
16
17
18
                    AddIdentifier(id);
19
                }
            }
20
21
22
            public void AddIdentifier(string identifier)
23
24
                _identifiers.Add(identifier.ToLower());
            }
25
26
27
            public bool AreYou(string identifier)
28
                { return _identifiers.Contains(identifier.ToLower()); }
29
30
            public string FirstId
31
32
                get
33
                {
34
                    if (_identifiers.Count > 0)
35
36
                        return _identifiers[0];
                    }
37
38
                    else
39
                    {
40
                        return "";
41
                    }
42
                }
43
            }
44
45
46
47
            public void PrivilegeEscalation(string pin)
48
                if (pin == "2183" && _identifiers.Count > 0)
49
50
                {
                    _identifiers[0] = "7";
51
52
                }
            }
53
```

 }