```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
7 namespace helloWorld
8 {
       internal class message
9
10
       {
11
           private string _text;
12
           public message(string text)
13
14
           {
15
               _text = text;
16
           }
           public void Print()
17
18
19
               Console.WriteLine(_text);
20
           }
21
22
       }
23 }
24
```

```
1 using System.Security.Cryptography.X509Certificates;
2
 3 namespace helloWorld
4 {
 5
       internal class Program
 6
7
           static void Main(string[] args)
 8
9
10
               message myMessage = new message("Hello World, Greetings from
11
                 the Message object. My student id is 104762184.");
12
13
               List<message> messages = new List<message>();
               messages.Add(new message("Hi Anjali, how are you?"));
14
15
               messages.Add(new message("Hi IronMan, how are you?"));
               messages.Add(new message("Hi Deadpool, how are you?"));
16
17
               messages.Add(new message("Welcome Admin"));
18
               messages.Add(new message("Welcome, nice to me you."));
19
               myMessage.Print();
20
21
22
               Console.WriteLine("Enter Name");
23
               string name = Console.ReadLine();
24
               if (name.ToLower() == "anjali")
25
                   messages[0].Print();
26
27
               else if (name.ToLower() == "ironman")
28
29
30
                   messages[1].Print();
31
32
               else if (name.ToLower() == "deadpool")
33
34
                   messages[2].Print();
35
               }
               else if (name.ToLower() == "ved")
36
37
38
                   messages[3].Print();
               }
39
40
               else
                {
41
42
                   messages[4].Print();
43
               }
44
45
           }
46
       }
47 }
48
```