

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