***HelloWorld/HelloWorld/Program.cs***

namespace HelloWorld;  
  
internal class Program  
{  
 static void Main(string[] args)  
 {  
 Message myMessage = new Message("Hello, World! Greetings from Message Object. My Student ID is 104828510.");  
  
 myMessage.Print();  
  
 string[] Names = { "Phoebe", "Rachel", "Monica" };  
 string ad = "Wren";  
  
 while (true)  
 {  
 Console.WriteLine("Please enter your name: ");  
 string name = Console.ReadLine();  
  
 if (name.ToLower() == "exit")  
 {  
 Console.WriteLine("See Ya!");  
 break;  
 }  
  
 bool Found = false;  
  
 for (int i = 0; i < Names.Length; i++)  
 {  
 if (name.ToLower() == Names[i].ToLower())  
 {  
 Console.WriteLine($"Hi, {Names[i]}!");  
 Found = true;  
 }  
 }  
  
 if (!Found)  
 {  
 if (name.ToLower() == ad.ToLower())  
 {  
 Console.WriteLine("Hi Wren the administrator~");  
 Found = true;  
 }  
 }  
  
 if (!Found)  
 {  
 Console.WriteLine("Welcome to OOP!");  
 }  
 }  
 }  
}

***HelloWorld/HelloWorld/Message.cs***

using System;  
  
namespace HelloWorld  
{  
 internal class Message  
 {  
 private string \_text;  
  
 public Message(string text)  
 {  
 \_text = text;  
 }  
  
 public void Print()  
 {  
 Console.WriteLine(\_text);  
 }  
  
 }  
}

**Output:**

**A screenshot of a computer

Description automatically generated**

**Running the debugger:**

