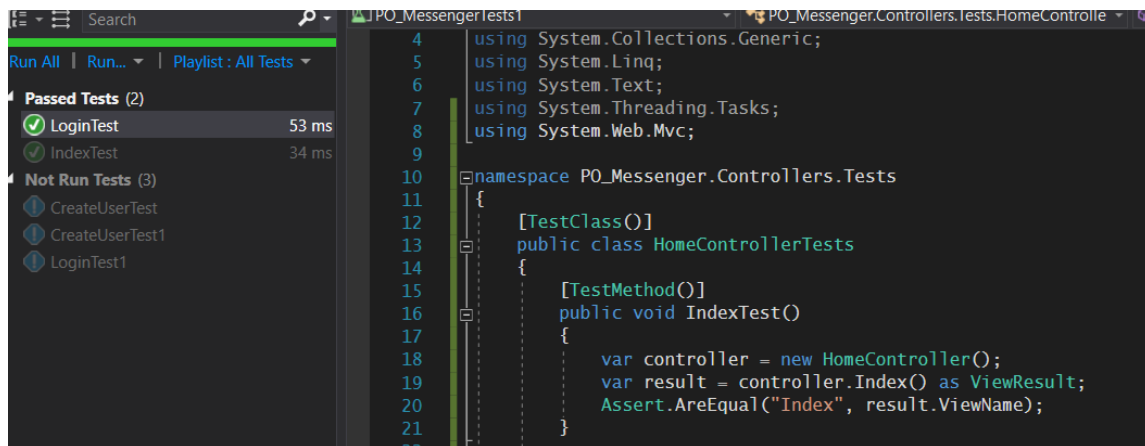


Raport 10.06.2018

- prace nad szatą graficzną strony (html/css)
- opracowanie testów jednostkowych sprawdzających czy zwrócony został odpowiedni widok dla metody akcji



The screenshot shows the Visual Studio IDE. On the left, the 'Test Explorer' pane displays the results of unit tests. Under 'Passed Tests (2)', 'LoginTest' is listed with a duration of 53 ms and 'IndexTest' with 34 ms. Under 'Not Run Tests (3)', 'CreateUserTest', 'CreateUserTest1', and 'LoginTest1' are listed. The main editor window shows the source code for 'PO_Messenger.Tests.HomeControllerTests'. The code includes using statements for System.Collections.Generic, System.Linq, System.Text, System.Threading.Tasks, and System.Web.Mvc. It defines a namespace 'PO_Messenger.Controllers.Tests' and a class 'HomeControllerTests' with a 'TestMethod()' attribute. The 'IndexTest()' method is implemented, creating a 'HomeController' instance, calling 'Index()' as a 'ViewResult', and asserting that the 'ViewName' is 'Index'.

```
4 using System.Collections.Generic;
5 using System.Linq;
6 using System.Text;
7 using System.Threading.Tasks;
8 using System.Web.Mvc;
9
10 namespace PO_Messenger.Controllers.Tests
11 {
12     [TestClass()]
13     public class HomeControllerTests
14     {
15         [TestMethod()]
16         public void IndexTest()
17         {
18             var controller = new HomeController();
19             var result = controller.Index() as ViewResult;
20             Assert.AreEqual("Index", result.ViewName);
21         }
22     }
23 }
```

- opracowanie mechanizmu do odczytu oraz zapisu danych o wiadomościach danego użytkownika do pliku.