```
LinksPlatform's Platform.Bot Class Library
     ./csharp/Platform.Bot/Program.cs
   using Interfaces;
   using Octokit;
2
   using Platform.Exceptions;
using Platform.IO;
using Storage.Local;
4
   using Storage.Remote.GitHub;
   using System;
   using System.Collections.Generic;
   namespace Platform.Bot
10
11
        /// <summary>
12
        /// <para>
13
        /// Represents the program.
14
        /// </para>
15
        /// <para></para>
        /// </summary>
17
        internal class Program
18
19
            /// <summary>
20
            /// <para>
21
            /// Main the args.
            /// </para>
23
            /// <para></para>
24
            /// </summary>
25
            /// <param name="args">
26
            /// <para>The args.</para>
27
            /// <para></para>
28
            /// </param>
            private static void Main(string[] args)
30
31
                using var cancellation = new ConsoleCancellation();
32
                var argumentIndex = 0;
33
                var username = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "Username", args);
                var token = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "Token", args);
                var appName = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "App Name", args);
36
                var databaseFileName = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "Database
37

    file name", args);

                var fileSetName = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "File set name
38

→ ", args);

                var dbContext = new FileStorage(databaseFileName);
                Console.WriteLine(S"Bot has been started. {Environment.NewLine}Press CTRL+C to
40

    close");
                try
                {
                     var api = new GitHubStorage(username, token, appName);
                     new ProgrammerRole(
44
                         new List<ITrigger<Issue>> {
45
                             new HelloWorldTrigger(api, dbContext, fileSetName),
                             new OrganizationLastMonthActivityTrigger(api),
47
                             new LastCommitActivityTrigger(api)
48
                         },
50
                     ).Start(cancellation.Token);
51
                catch (Exception ex)
53
                {
                     Console.WriteLine(ex.ToStringWithAllInnerExceptions());
                }
56
            }
57
        }
58
    ./csharp/Platform.Bot/ProgrammerRole.cs
   using Interfaces;
   using Octokit;
   using Storage.Remote.GitHub;
3
   using System;
using System.Collections.Generic;
   using System.Threading;
   namespace Platform.Bot
   {
        /// <summary>
10
        /// <para>
        /// Represents the programmer role.
12
        /// </para>
```

```
/// <para></para>
14
        /// </summary>
15
        public class ProgrammerRole
16
             /// <summary>
18
            /// <para>
19
            /// The git hub api.
20
            /// </para>
21
            /// <para></para>
22
            /// </summary>
23
            public readonly GitHubStorage GitHubAPI;
24
25
            /// <summary>
26
            /// <para>
27
            /// The minimum interaction interval.
28
            /// </para>
            /// <para></para>
/// </summary>
30
31
            public readonly TimeSpan MinimumInteractionInterval;
32
33
             /// <summary>
            /// <para> /// The triggers.
35
36
            /// </para>
37
            /// <para></para>
38
            /// </summary>
39
            public readonly List<ITrigger<Issue>> Triggers;
41
             /// <summary>
42
            /// <para>
43
            /// Initializes a new <see cref="ProgrammerRole"/> instance.
44
            /// </para>
             /// <para></para>
46
             /// </summary>
47
             /// <param name="triggers">
48
             /// <para>A triggers.</para>
49
            /// <para></para>
50
            /// </param>
51
            /// <param name="gitHubAPI">
            /// <para>A git hub api.</para>
53
            /// <para></para>
/// </param>
54
55
            public ProgrammerRole(List<ITrigger<Issue>> triggers, GitHubStorage gitHubAPI)
57
                 GitHubAPI = gitHubAPI;
                 Triggers = triggers;
59
                 MinimumInteractionInterval = gitHubAPI.MinimumInteractionInterval;
60
            }
61
62
            /// <summary>
63
            /// <para>
64
             /// Processes the issues using the specified token.
65
            /// </para>
66
            /// <para></para>
67
            /// </summary>
68
             /// <param name="token">
            /// <para>The token.</para>
70
             /// <para></para>
71
            /// </param>
72
            private void ProcessIssues(CancellationToken token)
73
74
                 while (!token.IsCancellationRequested)
75
                     foreach (var trigger in Triggers)
77
78
                          foreach (var issue in GitHubAPI.GetIssues())
79
80
                              if (trigger.Condition(issue))
81
                              {
                                   trigger.Action(issue);
83
                              }
84
                          }
85
                     Thread.Sleep(MinimumInteractionInterval);
87
                 }
88
            }
89
90
91
            /// <summary>
92
```

```
/// <para>
93
             /// Starts the cancellation token.
             /// </para>
95
             /// <para></para>
96
             /// </summary>
             /// <param name="cancellationToken">
98
             /// <para>The cancellation token.</para>
99
             /// <para></para>
100
             /// </param>
             public void Start(CancellationToken cancellationToken) =>
102
             → ProcessIssues(cancellationToken);
        }
103
    }
104
1.3
     ./csharp/Platform.Bot/Triggers/Activity.cs
    using System.Collections.Generic;
    namespace Platform.Bot
 3
 4
        internal class Activity
 5
 6
             public string Url { get; set; }
            public List<string> Repositories { get; set; }
        }
    }
11
1.4
     ./csharp/Platform.Bot/Triggers/HelloWorldTrigger.cs
   using Interfaces;
using Octokit;
 1
    using Storage.Local;
   using Storage.Remote.GitHub;
    namespace Platform.Bot
 6
         /// <summary>
        /// <para>
 9
        /// Represents the hello world trigger.
10
         /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="ITrigger{Issue}"/>
14
        internal class HelloWorldTrigger : ITrigger<Issue>
15
16
             /// <summary>
             /// <para>
18
             /// The git hub api.
19
             /// </para>
             /// <para></para>
21
             /// </summary>
22
             private readonly GitHubStorage gitHubAPI;
23
24
             /// <summary>
             /// <para>
26
             /// The file storage.
27
             /// </para>
28
             /// <para></para>
/// </summary>
29
30
            private readonly FileStorage fileStorage;
32
             /// <summary>
33
             /// <para>
^{34}
             /// The file set name.
35
             /// </para>
36
             /// <para></para>
             /// </summary>
38
            private readonly string fileSetName;
40
             /// <summary>
             /// <para>
42
             /// Initializes a new <see cref="HelloWorldTrigger"/> instance.
43
             /// </para>
44
             /// <para></para>
45
             /// </summary>
46
             /// <param name="gitHubAPI">
47
             /// <para>A git hub api.</para>
48
             /// <para></para>
             /// </param>
50
             /// <param name="fileStorage">
```

```
/// <para>A file storage.</para>
52
             /// <para></para>
53
             /// </param>
54
             /// <param name="fileSetName">
55
             /// <para>A file set name.</para>
             /// <para></para>
57
             /// </param>
58
             public HelloWorldTrigger(GitHubStorage gitHubAPI, FileStorage fileStorage, string
59
                 fileSetName)
                 this.gitHubAPI = gitHubAPI;
61
                 this.fileStorage = fileStorage;
                 this.fileSetName = fileSetName;
63
             }
65
66
             /// <summary>
67
             /// <para>
68
             /// Actions the obj.
69
             /// </para>
70
             /// <para></para>
7.1
             /// </summary>
             /// <param name="obj">
73
             /// <para>The obj.</para>
74
             /// <para></para>
75
             /// </param>
76
77
             public void Action(Issue obj)
79
                 foreach (var file in fileStorage.GetFilesFromSet(fileSetName))
80
81
                     gitHubAPI.CreateOrUpdateFile(obj.Repository.Name, obj.Repository.DefaultBranch,
82
                         file);
83
                 gitHubAPI.CloseIssue(obj);
84
             }
86
87
             /// <summary>
88
             /// <para>
89
             /// Determines whether this instance condition.
             /// </para>
91
             /// <para></para>
92
             /// </summary>
             /// <param name="obj">
94
             /// <para>The obj.</para>
95
             /// <para></para>
96
             /// </param>
97
             /// <returns>
98
             /// <para>The bool</para>
99
             /// <para></para>
100
             /// </returns>
101
             public bool Condition(Issue obj) => obj.Title.ToLower() == "hello world";
102
        }
103
104
     ./csharp/Platform.Bot/Triggers/LastCommitActivityTrigger.cs
1.5
    using Interfaces;
    using Octokit;
    using Platform.Communication.Protocol.Lino;
 3
    using Storage.Remote.GitHub;
 4
   using System;
using System.Collections.Generic;
using System.Linq;
 6
    using System. Text;
 9
    namespace Platform.Bot
10
11
12
         internal class LastCommitActivityTrigger : ITrigger<Issue>
13
             private readonly GitHubStorage Storage;
14
15
             private readonly Parser Parser = new();
16
17
             public LastCommitActivityTrigger(GitHubStorage storage) => Storage = storage;
18
19
             public bool Condition(Issue issue) => issue.Title.ToLower() == "last 3 months commit
20

→ activity";

21
             public void Action(Issue issue)
```

```
23
                var issueService = Storage.Client.Issue;
24
                var owner = issue.Repository.Owner.Login;
                var users = GetActivities(GetIgnoredRepositories(Parser.Parse(issue.Body)), owner);
26
                StringBuilder sb = new();
sb.Append("``");
27
28
                foreach (var user in users)
29
30
                    sb.AppendLine(\bar{\pi}"\{Environment.NewLine\}" + user.Url.Replace("api.",
31

¬ "").Replace("users/", ""));

                    foreach (var repo in user.Repositories)
32
33
                         sb.AppendLine(repo.Replace("api.", "").Replace("repos/", ""));
                    }
35
                }
36
                Console.WriteLine(sb.Append("``").ToString());
37
                issueService.Comment.Create(owner, issue.Repository.Name, issue.Number,
38
                    sb.Append("``").ToString());
                Storage.CloseIssue(issue);
39
            }
40
41
            public HashSet<string> GetIgnoredRepositories(IList<Link> links)
42
43
                HashSet<string> ignoredRepos = new() { };
44
                foreach (var link in links)
45
                    var values = link.Values;
47
                    if (values != null && values.Count == 3 && string.Equals(values.First().Id,
48
                         "ignore", StringComparison.OrdinalIgnoreCase) &&
                         string.Equals(values.Last().Id.Trim('.'), "repository",
                         StringComparison.OrdinalIgnoreCase))
                     {
49
                         ignoredRepos.Add(values[1].Id);
50
                    }
                return ignoredRepos;
53
            }
54
55
            public HashSet<Activity> GetActivities(HashSet<string> ignoredRepositories, string owner)
56
                HashSet<Activity> activeUsers = new();
5.8
                foreach (var repository in Storage.Client.Repository.GetAllForOrg(owner).Result)
59
                    if (ignoredRepositories.Contains(repository.Name))
61
                     {
62
                         continue:
63
64
                    foreach (var commit in Storage.GetCommits(repository.Owner.Login,
65
                        repository.Name, DateTime.Today.AddMonths(-3)))
                         if (!activeUsers.Any(x => x.Url == commit.Author.Url))
67
                         {
68
                             activeUsers.Add(new Activity() { Url = commit.Author.Url, Repositories =
69
                             → new List<string> { repository.Url } });
                         }
70
                         else
71
                             if (!activeUsers.Any(x => x.Repositories.Any(y => y == repository.Url)
73
                                 == true))
                             {
74
                                 activeUsers.FirstOrDefault(x => x.Url ==
75
                                     commit.Author.Url).Repositories.Add(repository.Url);
                             }
                         }
77
78
79
                return activeUsers;
80
            }
81
       }
   }
83
    ./csharp/Platform.Bot/Triggers/OrganizationLastMonthActivityTrigger.cs
   using Interfaces;
   using
         Octokit;
   using Platform.Communication.Protocol.Lino;
3
   using Storage.Remote.GitHub;
   using System;
5
   using System.Collections.Generic;
```

```
using System.Ling;
7
   namespace Platform.Bot
   {
10
        /// <summary>
11
        /// <para>
12
        /// \bar{\text{Represents}} the organization last month activity trigger.
13
        /// </para>
14
        /// <para></para>
15
        /// </summary>
16
        /// <seealso cref="ITrigger{Issue}"/>
17
        internal class OrganizationLastMonthActivityTrigger : ITrigger<Issue>
18
19
            /// <summary>
20
            /// <para>
21
            /// The storage.
            /// </para>
23
            /// <para></para>
24
            /// </summary>
            private readonly GitHubStorage Storage;
26
            /// <summary>
/// <para>
28
29
            /// The parser.
            /// </para>
31
            /// <para></para>
32
            /// </summary>
            private readonly Parser Parser = new();
35
            /// <summary>
36
            /// <para>
37
            /// Initializes a new <see cref="OrganizationLastMonthActivityTrigger"/> instance.
38
            /// </para>
            /// <para></para>
            /// </summary>
/// <param name="storage">
41
42
            /// <para>A storage.</para>
43
            /// <para></para>
44
            /// </param>
45
            public OrganizationLastMonthActivityTrigger(GitHubStorage storage) => Storage = storage;
47
            /// <summary>
48
            /// <para>
49
            /// Determines whether this instance condition.
50
            /// </para>
51
            /// <para></para>
            /// </summary>
            /// <param name="issue">
54
            /// <para>The issue.</para>
55
            /// <para></para>
            /// </param>
57
            /// <returns>
58
            /// <para>The bool</para>
            /// <para></para>
60
            /// </returns>
61
            public bool Condition(Issue issue) => issue.Title.ToLower() == "organization last month
62
             → activity";
63
            /// <summary>
            /// <para>
65
            /// Actions the issue.
66
            /// </para>
67
            /// <para></para>
            /// </summary>
69
            /// <param name="issue">
70
            /// <para>The issue.</para>
            /// <para></para>
72
            /// </param>
73
            public void Action(Issue issue)
74
75
                var issueService = Storage.Client.Issue;
76
                var owner = issue.Repository.Owner.Login;
77
                var activeUsersString = string.Join("\n",
78

→ GetActiveUsers(GetIgnoredRepositories(Parser.Parse(issue.Body)), owner));

                issueService.Comment.Create(owner, issue.Repository.Name, issue.Number,
                    activeUsersString);
                Storage.CloseIssue(issue);
            }
81
```

```
82
             /// <summary>
             /// <para>
84
             /// Gets the ignored repositories using the specified links.
85
             /// </para>
             /// <para></para>
87
             /// </summary>
88
             /// <param name="links">
89
             /// <para>The links.</para>
             /// <para></para>
91
             /// </param>
92
             /// <returns>
             /// <para>The ignored repos.</para>
94
             /// <para></para>
95
             /// </returns>
96
             public HashSet<string> GetIgnoredRepositories(IList<Link> links)
97
98
                 HashSet<string> ignoredRepos = new() { };
99
                 foreach (var link in links)
100
101
                      var values = link.Values;
102
                     if (values != null && values.Count == 3 && string.Equals(values.First().Id,
                          "ignore", StringComparison.OrdinalIgnoreCase) &&
                          string.Equals(values.Last().Id.Trim('.'), "repository",
                      \hookrightarrow
                          StringComparison.OrdinalIgnoreCase))
                      {
104
                          ignoredRepos.Add(values[1].Id);
105
                     }
107
                 return ignoredRepos;
             }
109
110
             /// <summary>
             /// <para>
112
             /// Gets the active users using the specified ignored repositories.
113
             /// </para>
114
             /// <para></para>
115
             /// </summary>
116
             /// <param name="ignoredRepositories">
117
             /// <para>The ignored repositories.</para>
             /// <para></para>
119
             /// </param>
120
             /// <param name="owner">
121
             /// <para>The owner.</para>
122
             /// <para></para>
123
             /// </param>
             /// <returns>
125
             /// <para>The active users.</para>
126
             /// <para></para>
127
             /// </returns>
             public HashSet<string> GetActiveUsers(HashSet<string> ignoredRepositories, string owner)
129
130
                 HashSet<string> activeUsers = new();
131
                 var date = DateTime.Now.AddMonths(-1);
132
                 foreach (var repository in Storage.Client.Repository.GetAllForOrg(owner).Result)
133
134
                      if (ignoredRepositories.Contains(repository.Name))
                      {
136
                          continue;
138
                     foreach (var commit in Storage.GetCommits(repository.Owner.Login,
139
                          repository.Name))
140
141
                          activeUsers.Add(commit.Author.Login);
142
143
144
                     foreach (var pullRequest in Storage.GetPullRequests(repository.Owner.Login,
145
                          repository.Name))
                          foreach (var reviewer in pullRequest.RequestedReviewers)
147
148
                              if (pullRequest.CreatedAt < date || pullRequest.UpdatedAt < date ||</pre>
149
                                  pullRequest.ClosedAt < date || pullRequest.MergedAt < date)</pre>
                              {
150
                                   activeUsers.Add(reviewer.Login);
151
                              }
152
                          }
```

Index

- ./csharp/Platform.Bot/Program.cs, 1
 ./csharp/Platform.Bot/ProgrammerRole.cs, 1
 ./csharp/Platform.Bot/Triggers/Activity.cs, 3
 ./csharp/Platform.Bot/Triggers/HelloWorldTrigger.cs, 3
 ./csharp/Platform.Bot/Triggers/LastCommitActivityTrigger.cs, 4
 ./csharp/Platform.Bot/Triggers/OrganizationLastMonthActivityTrigger.cs, 5