***Project monthly status report***

**Project: *Analyze Similarities in Source Code***

**Month:\_\_January\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Main achievements for past month***

|  |  |
| --- | --- |
| **Achievement** | **Notes** |
| Decision on which project to do |  |
| Meeting in Checkmarx |  |
| Define a high level plan |  |
|  |  |

***Last month’s Tasks and Milestones status***

|  |  |  |
| --- | --- | --- |
| **Task/Milestone** | **Status** | **Notes** |
| Decision on which project to do | Done |  |
| Meeting in Checkmarx | Done |  |
| Define a high level plan | Done | Attached |
| Get code and translation to csv | Postponed | Will be done early February |

***Tasks and Milestones for the upcoming month***

|  |  |  |
| --- | --- | --- |
| **Task/Milestone** | **Target Date** | **Notes** |
| Read relevant papers – code similarity |  | We already read some of them |
| Learn a little about clustering |  |  |
| Get code and csv converter |  |  |
|  |  |  |

***Action Items***

|  |  |  |  |
| --- | --- | --- | --- |
| **Action item** | **Owner** | **Due Date** | **Notes** |
| Get a mentor | Kostya | ASAP |  |
| Get the data and csv converter | Adar | ASAP |  |

***Open issues and general comments:***

* We decided to work on C#, because there exists a csv converter at hand
* First project will be Webgoat.NET, second stage will be to see how it works on Checkmarx C# codebase
* We will use the suggested code-distance from Checkmarx as a baseline

***Reported by:***

* Karina
* Eti
* Adar

***Date***:

10-Feb-2019

***Supervisor signature:***