

Table 1: Revision History

<b>Date</b>	<b>Developer(s)</b>	<b>Change</b>
Sept. 26	Pavle Arezina	Added Team Meeting, Communication, Member Roles
Sept. 26	Nicolai Kozel	Added project schedule section
...	...	...

# SE 3XA3: Development Plan

## Title of Project

Team 2, Gifitti  
Pavle Arezina 001410366  
Nicolai Kozel 2 001404557  
Student 3 name and macid

Put your introductory blurb here.

### 1 Team Meeting Plan

Team meetings will occur on Mondays and Tuesdays. The meetings on Monday will happen twice a day when possible during the lab periods. Tuesday meetings will happen once a day on the first floor Thode. While all three of the group members will contribute during the team meetings, Nick is acting as the Team Leader and Riley will scribe the meetings. The agenda will follow the Harvard guidelines. (See Gifitti/ReferenceMaterial/HarvardGuidlines.pdf)

### 2 Team Communication Plan

Facebook messaging will be utilized to ask simple questions about the project to other group members. To post errors in the documentation or code, GitLab issue tracking will help communicate these errors. Combination of texting and calling will be used to contact a group member when they cannot be reached through Facebook messaging. Utilizing Skype to conduct calls for team meetings when physically meeting is infeasible. To contact T.A. or Professor due to questions or issues with the project, e-mail will be utilized.

### 3 Team Member Roles

Nick will be in charge as the Team Leader to assign tasks and provide a clear goal on what needs to be completed. He is knowledgeable of Gantt charts, git, image manipulation and C#. Riley will be responsible for scribing the team meetings and is experienced with git and C#. Pavles responsibility will involve the documentation where he is an expert in git and LaTeX.

## **4 Git Workflow Plan**

## **5 Proof of Concept Demonstration Plan**

## **6 Technology**

## **7 Coding Style**

Coding standard utilized for the project is the .NET Framework Development Guide.

## **8 Project Schedule**

The Gantt Chart for our project outlining the project schedule can be found in our repository [here](#).

## **9 Project Review**