

1.

Deadlines:	
18.03.2021	Project plan
20.03.2021	"README.txt", Initialize project in Visual Studio (C++)
27.03.2021	Create tests for math library, GUI interface
01.04.2021	Create interface for math library
15.04.2021	Implement math library
18.04.2021	Link GUI with Math Library, Mockup GUI
23.04.2021	MakeFile, Application installer / uninstaller
26.04.2021	Doxygen and User documentation
29.04.2021	Additional pdf documentation, "rating.txt"
30.04.2021	Project submit to ivs.fit.vutbr.cz server

2.

Task allocation:	- xlukac16 Tomáš Lukáč:
	<ul style="list-style-type: none"> - Mockup GUI - GUI interface - Link GUI Interface with math library - Implementation of math library
	-xmaria03 Juraj Mariani:
	<ul style="list-style-type: none"> - Initialize project in Visual Studio (C++) - Program documentation in Doxygen - Create Makefile - Implementation of math library
	-xmacej03 Lukáš Macejka
	<ul style="list-style-type: none"> - Create tests for math library - Create interface for math library - Create tests for math library
	-xhoril01 Denis Horil:
	<ul style="list-style-type: none"> - User documentation - Create readme file - Application un/installer
	-shared tasks:
	<ul style="list-style-type: none"> - Project plan - Create rating of team members – "rating.txt" - Create additional PDF documentation for release - Report about differences between the project and reality – "reality.txt"

3.

Communication channels and rules

- For communication we are going to use Discord. We have created a private server with a possibility of communication in multiple independent chats for different topics and also multiple voice chats. Discord also has a screen sharing function which are going to use. Examples include but are not limited to weekly briefings about upcoming deadlines,

discussions about shared tasks or helping other team members, should complications arise. Everyone in the group was added to this server.

- We have “pinned” our e-mails and phone numbers on this server as well, so we have a secondary means of communication - emergency contacts.

4.

Selected VCS

- VCS : Git

- remote depository: <https://github.com/JurajMariani/ivs-project>

Repository is owned by user xmaria03. We have already invited user ivskontrola.