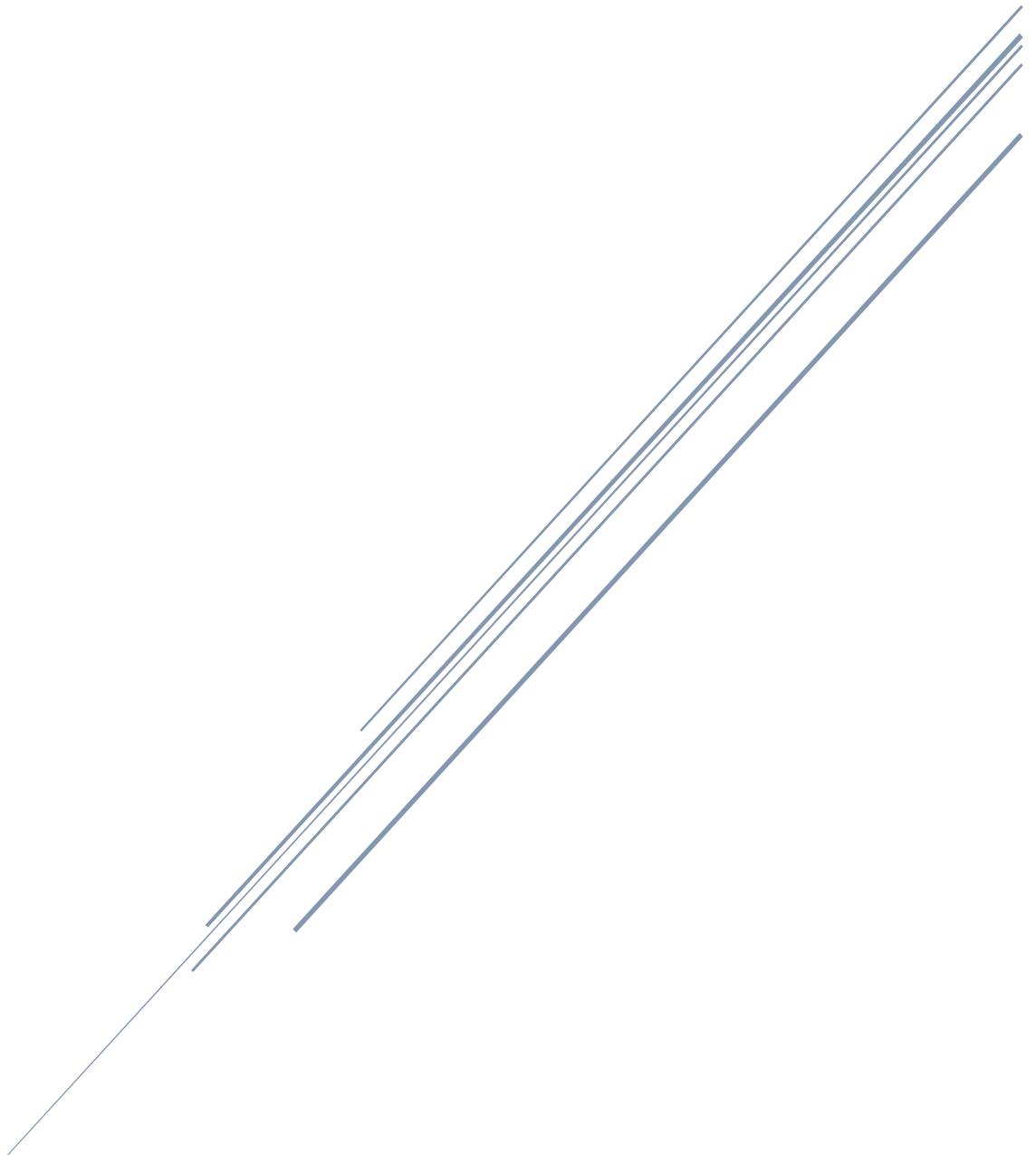


# MARIO AND LUIGI'S PIZZAS

Project Reflection



Group 11-4  
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## What Went Well

(Rodi) I believe that the communication between the team members was something that went very well, because in the mornings we would talk a bit about what each of us were going to do today and if we needed help there was someone in the group you could ask for help during school hours, and after school there was always teams to reach out to all group members.

## What Didn't Go Well

(Nicolas) I believe that we underestimated the sync problems. We did have problems with git synchronizing all of our work and pushing it. That made us be tighter to the deadline and made us handle more pressure than we should have if we counted on this obstacles.

## Why Didn't It Go Well

(Brayan): I also have the same option as Nicolas, git was a bit of a problem at the end that I did not expect it to be. I somehow deleted 20 files from the application after a merge complication. Which made us fall behind the deadline and made the website not work as well as it used to. Also, I believe we could have better communication on how often we would push and sync the file so we would not have merge conflicts.

## What Would You Do Differently Next Time

(Lucas) For future projects, we need to ensure we communicate better as a team. When issues are encountered, they should be raised in the group chat as soon as possible so that we have time to work through them. More comments in code, and more frequent and better described updates to Git would greatly increase the productivity of our team by reducing the time spent trying to understand other's code.

More thorough meetings should be held with the client to discuss the planned product and from this, a list of deliverables and tasks can be created. Tasks should be agreed on and allocated out as soon as possible, and all team members should ensure that tasks they are allocated to are done on time. A project tracker that is accessed by all team members would be helpful for this. More time to implement the project would also be requested.