

# Feedbacks

At the beginning of the project we had to make a business diagram. After we discussed in groups we made one and showed it to our teacher and got feedback on it.

## Checkpoint 2 SB: Feedback on the business process diagram 25-10-2023



**Garzon Burbano, Brayan B.E.** 3 months ago

today we made the business diagram, we got feedback on it, we need to add 2 different type of payments, we also need to add if it is to take a way or to eat in. add choices of drinks



**Casuso Carmona, Nicolas N.** 3 months ago

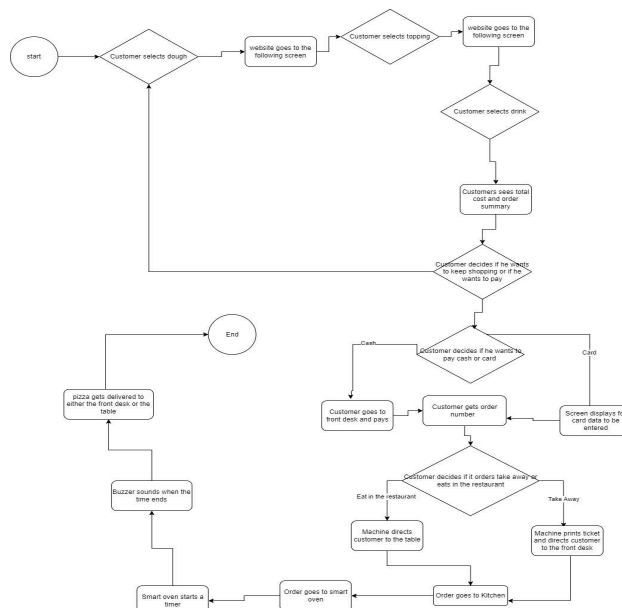
We got feedback on the diagram, we needed to add two different type of options like take away or eat there, also to add more options to add to the menu like drinks, and also a option to once you ordered the first pizza to be able to order more.



Write a summary of what you discussed with your teacher...

Post feedback


**Photo of the feedback**



**Business diagram**

After we finished with the business diagram, we made a design prototype on paper on how the pages would look like. After we made it we asked feedback on it. (Can be seen on the paper prototype pdf )

**Checkpoint 3 Frank - prototype** 30-10-2023


**Mathews, Lucas L.** 3 months ago

Showed Frank our paper diagram for the Pizzeria project for feedback. The paper diagram showed multiple webpages for our site, including:

- Welcome page
- Customer / Cashier order page
- Kitchen page
- Status page


Points discussed with Frank:

- We do not need a welcome page as the people accessing this site will predominantly be customers.
- Customer and Cashier pages should be separate. Customer page is good.
- Cashier page does not need to show pictures, should not need to scroll.
- Cashier page should have a notification if they need to provide drinks to the customer, and and to mark done.
- The kitchen page does not need to show the Name of the person who ordered.



Post feedback


**Checkpoint 4 Jessie: Week 8 Day 2 - Prototype & Deliverables** 31-10-2023

**Mathews, Lucas L.** 3 months ago

Showed Jessie our paper prototype:


- The cashier page should be redrawn as it is messy
- We need to think about what we use to trigger the order to move across the status page. Order received once paid for, In progress once Chef starts cooking, In oven when oven timer starts, ready to collect when cashier has boxed.

**Checkpoint 5 Jessie: Week 8 Day 4 - Progress & Retrospective** 01-11-2023

**Mathews, Lucas L.** 2 months ago


Showed Jessie our Start, Stop, Continue diagram


- We need to start pair programming



Post feedback

As a team we had to do retrospective assignment. We needed to discuss what we were doing wrong or right and what we should start doing.

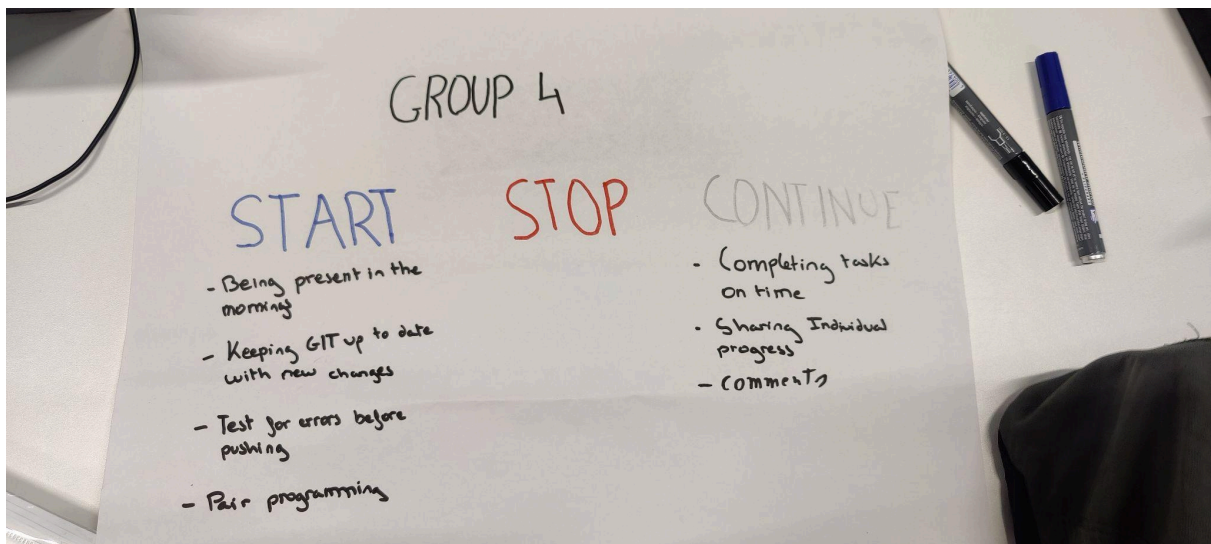
Checkpoint 5 Jessie: Week 8 Day 4 - Progress & Retrospective 01-11-2023 

 **Mathews, Lucas L.** 2 months ago  
Showed Jessie our Start, Stop, Continue diagram  
- We need to start pair programming



Write a summary of what you discussed with your teacher...


[Post feedback](#)



On the last feedback day, we asked for feedback on how we could retrieve files that were deleted by a mistake i did on git.

We also showed what we had and asked feedback on it, we had to do some small changes.

**Checkpoint 6** Jessie: Week 9 Day 2 - Progress Check 07-11-2023

**Mathews, Lucas L.** 2 months ago

Spoke to Jessie in the morning who helped us determine how to work forward after an issue with Git caused a large amount of code and files to be lost after a merge. These had to be manually copied back from the commit history in work.


Showed Jessie the progress of the project so far.

She was not concerned about the functionality of the program, however the readability is poor in certain areas.

For example, some pages do not clearly show what needs to be conveyed to the user, for example, what pizzas need to be prepared. They are shown in a table with small text.

Some areas where the text overlays on points on the background cause the text to not be clear.

Jessie also let us know that we need to be able to export and import a CSV to the program.



[Post feedback](#)