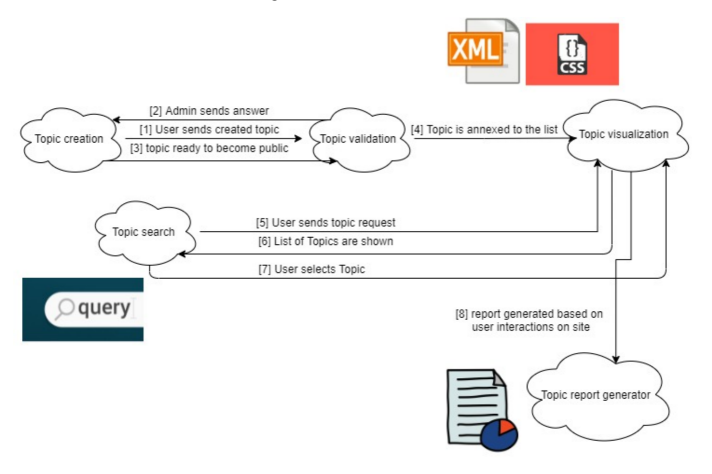
Introduction

A2.2 Learning Activity

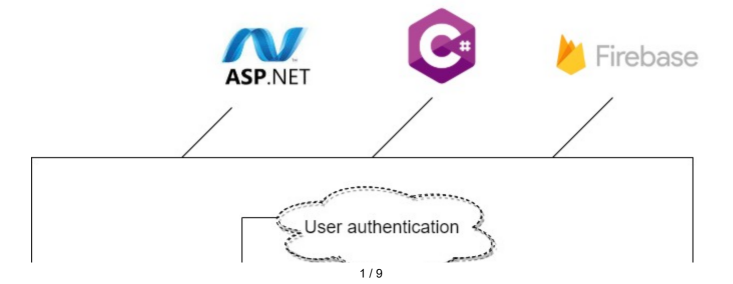
• System architecture documentation based on the 4 + 1 model

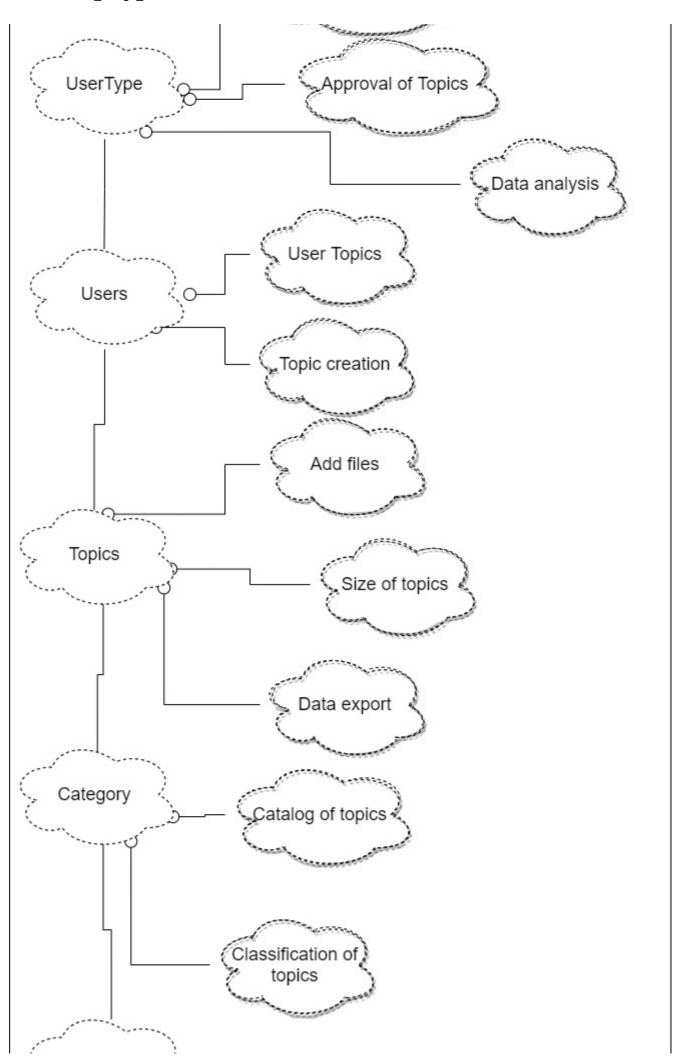
Development

- 1. Draw the diagrams for each of the views established in the 4 + 1 architecture model.
 - View of the scenarios: Diagram of user cases



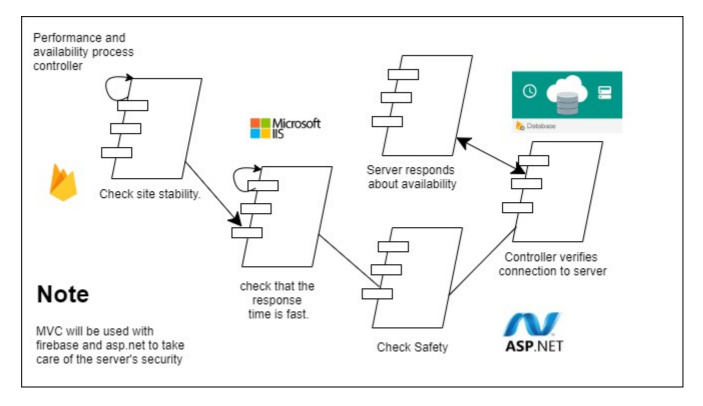
• ○ ✓ Logical view: Class diagram



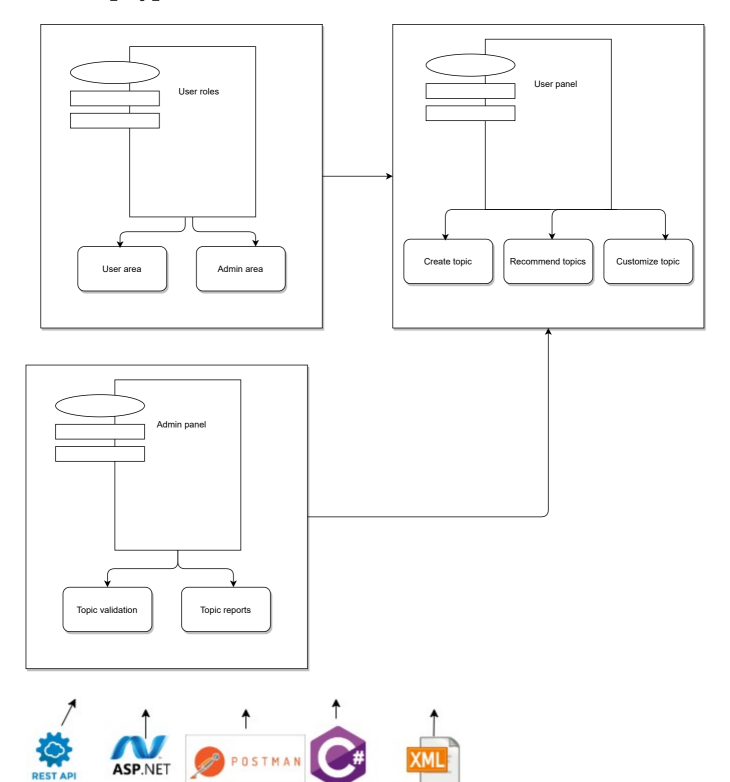




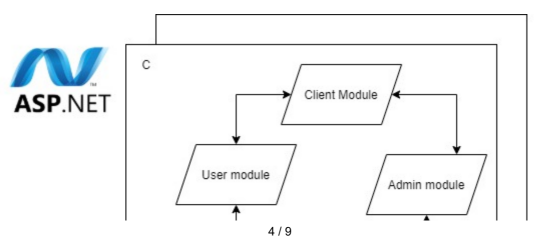
• Process view: Sequence diagram

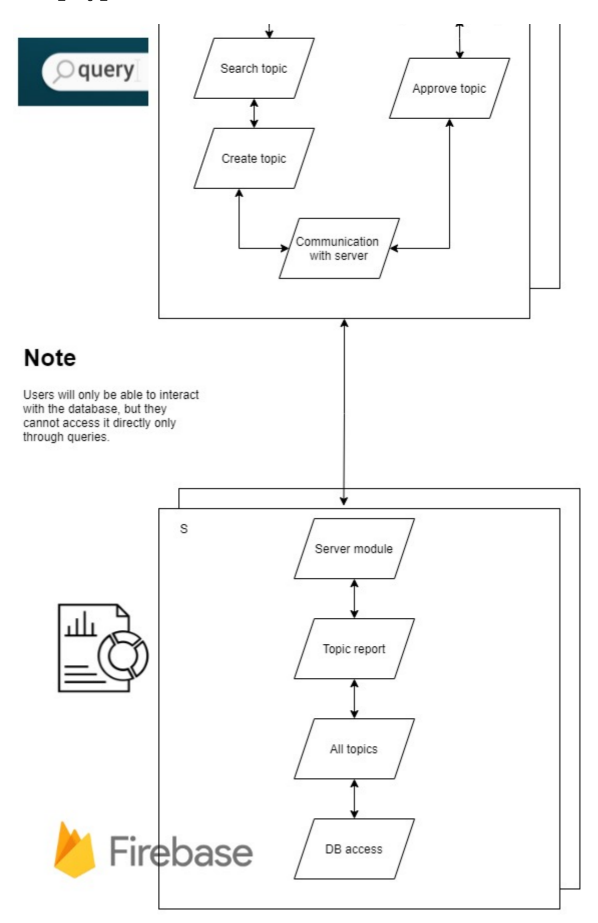


• O Developer view: Component diagram



Physical view: Distribution diagram

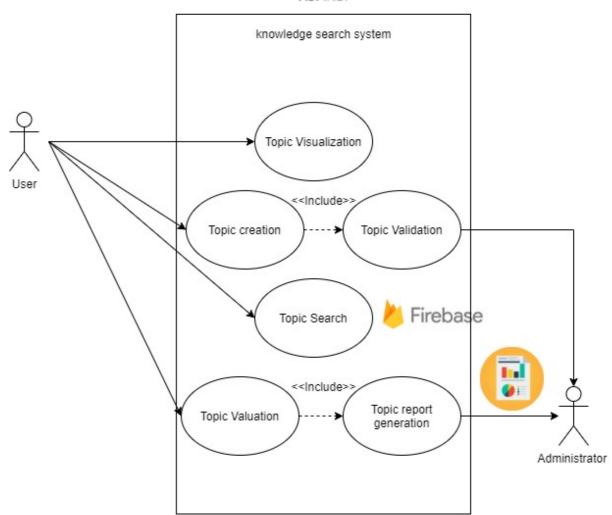




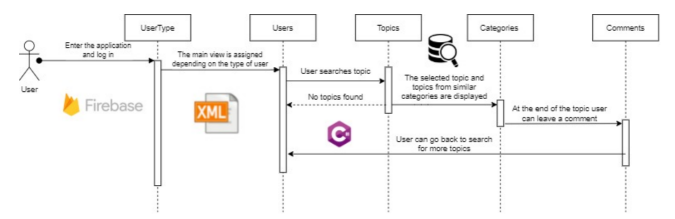
2. Each diagram must contain at least 3 elements within its representation.

• Use cases (Include at least 5 elements of the diagram)

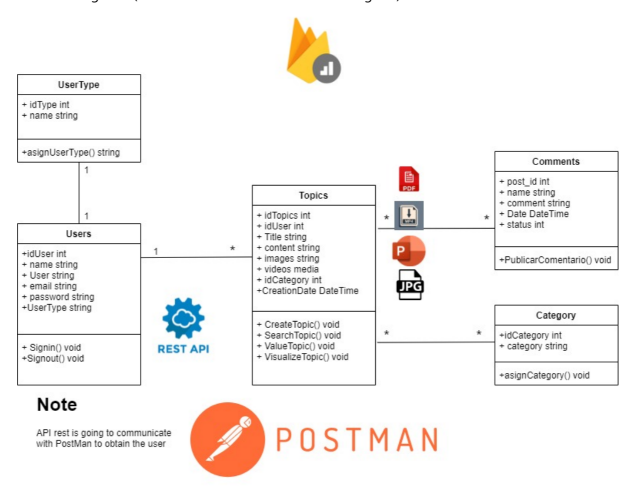




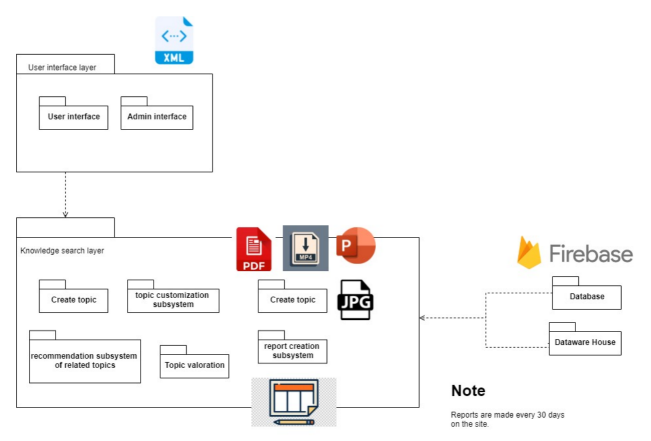
○ ☑ Sequence diagram (Include at least 5 elements of the diagram)



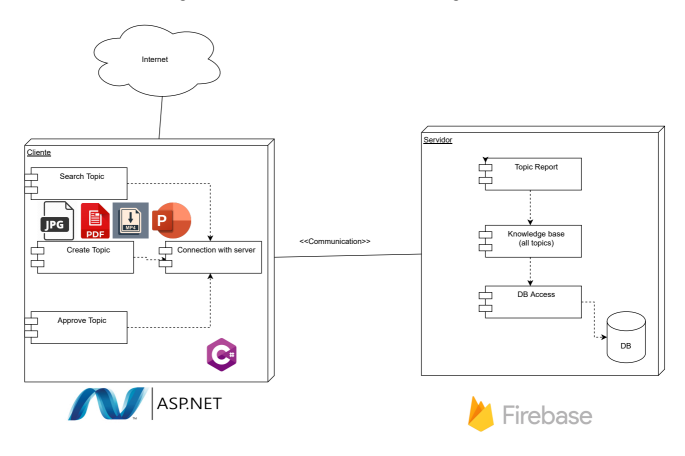
• Class diagrams (Include at least 5 elements of the diagram)



 Package diagram containing component diagrams (Include at least 3 - diagram elements)



Distribution diagrams (Include at least 3 elements of the diagram)



3. Indicate by means of annotations the own technologies that will be used, relying on images or illustrations that represent them.

Conclusions

Carlos Gallardo

The software architecture allows us to understand how the elements of the system will interact with each other. In other words, it allows us to identify the nature of the software communication. One of the biggest steps in this stage is identifying the tools, languages, devices, etc. that will be used within the development of the project. The most challenging part of this stage is identifying the criteria for developing the project.

Yessica Orihuela

This activity was very interesting because we were able to integrate different diagrams that we have already been working on during the project repeatedly, there were some diagrams a little complex to perform because in the documentation to make them came an example more applied to a project with physical components and not for a software one, however this helped us to see how this could be applied to our project. In the end all these diagrams help us to understand in depth the project to be developed and thus to be able to take it to code.

Merari Cortes

In this activity, the part that had doubts was in the architectural views, thanks to the help of my team, we were able to solve it. I think that the diagrams that we have made over time are very useful for the development of

our project in the same way as we will plan it and with what bases for the creation of it, we think about the way in which we were going to create it and have it with the expectations that you want to achieve.

Maria Jazmin Sanabria

We are about to start the software development, resulting in the implementation of all the previously made diagrams and analyses, as well as the full list of requirements. Although software coding seems hard, using the documents as reference will make the work sort of easier since a better understanding of the knowledge system has been applied on each of the team members.

Go to repository