Introduction



A3.4 Learning Activity

Project documentation using the Scrum framework for the planning and estimation phase.



Instruction

- Based on research and the document provided by the advisor, perform the project documentation using the scrum framework for the case study.
- The activity must be done using a platform such as **Notion**, or **Confluence**, and must be sent in PDF style, naming it with the nomenclature A3.4 NombredelaActividad NombreAlumno.pdf.
- Your repository plus it must have a file **readme**.md within your root directory, with information such as student data, work team, subject, career, advisor data, and even logo or images, you must have a section of contents or index.



Nevelopment

- 1. Join your team and start preparing what is requested below:
 - Identify tasks for each user story.
 - 2 1.2 Estimate tasks using a digital tool.
 - I.3 Create the Sprint backlog with tasks estimated in hours.
 - **1.4** Create your Gantt chart.
 - Identify dependencies of each task and relate it to the activity that depends.
 - I.6 Build the sprint Burn down chart.
- 2. Present this information using visual and graphic tools within the sprint planning meeting.
- 3. Place a section with evidence that shows that they met to develop the activity as a team.

A3.4 Planning and estimation phase: Artifacts

1. Identification and estimation of tasks for each user story.

History ID	Overview	Task ID	Task	Task Estimation	Dependency
HU01	As a user I want to have a login interface to access the platform.	1,1	Design the login.	2	
	interface to access the planorin.	1,2	 Design the login and account recovery buttons. 	2	It depends on the task with ID 1.1 to be able to be implemented.
		1,3	Validate user access.	2	It depends on the task with ID 1.1 to validate the data entry.
		1,4	 If access is not correct redirect to the login interface. 	2	
		1,5	Do tests.	4	It depends on the task with the ID 1,1,1,2,1,3 and 1,4 to perform the corresponding tests.
HU02	As a user I want the platform to	2,1	Design a help bot for	6	
11002	have a high degree of usability	۷, ۱	users.	O	
	to make use of it without the need for assistance.	2,2	 Implement frequently asked questions to the bot. 	2	It depends on the task with ID 2.1 to enter the corresponding question:
		2,3	Do tests.	6	It depends on the tasks with ID 2,1, 2,2 to perform the corresponding tests.
HU03	As a user I want the platform to	3,1	Design a captcha in the	2	It depends on the task
11000	have security of the information that is stored to enter the platform safely.		login interface.	_	with ID 1.1 to be implemented.
		3,2	 If you do not enter the captcha correctly it will reload the page. 	2	
		3,3	 An option in the user register to measure the degree of difficulty of the password. 	2	It depends on the task with ID 1.1 to be implemented.
		3,4	Do tests.	6	It depends on tasks with ID 3.1 , 3.2, and 3.3 to perform the corresponding tests.
HU04	As Admin Lugart sugar	4.4	Decign a search engine	2	
пои4	As Admin I want a user management interface to make additions, deletions and modifications of users, the time	4,1	 Design a search engine within the interface to make the search of a user easier. 	2	
	and name of the event that runs in the system.	4,2	 If the user is not registered display a message "not found". 	2	It depends on the task with ID 1,1 to be able to display the message.
		4,3	 If the user is found the options to delete user or modify their data are displayed. 	2	It depends on the task with ID 1,1 to be able to display the message.
		4,4	 Design a section to register users without asking for a password. 	2	

		4,5	 Design a column that displays events running on the platform in real time. 	4	
		4,6	Design a button to close the management panel.	2	
		4,7	Do tests.	8	Depends on tasks with ID 4,1,4,2,4,3,4,4,4,5,4,6 and 4.7 to perform the corresponding tests.
HU05	As a user I wish that around a problem the platform gives me a catalogue of topics to be able	5,1	 Design a section to write a topic that has a publish button. 	4	
	to solve the problem posed.	5,2	Design a button to display a catalog of topics.	2	It depends on the task with the ID 5.3 to be able to deploy the catalog.
		5,3	 Design a catalog that has variables such as upload date and description of the topic. 	4	
		5,4	If in the catalog of topics there is one created by the user that he can modify or delete it.	2	
		5,5	Do tests.	6	It depends on the tasks with the ID 5.1, 5.2, 5.3 and 5.4 to perform the corresponding tests.

Project Name: Project Owner: Project Manager: Conservance Leonardo Enriquez Antonio Ibarra□



	Sprint duration	10			Effort	Missi	ina in	the f	ollow	vina c	lays	_			
	Trend calculated in recent years	10	Days	Total	78	78	65	45	32	21	10	4	2	1	
Task ID	Task	History ID	Responsible	Status	Est.	1	2	3	4	5	6	7	8	9	10
1.1	Design the login.	HU01	Joseph	To Do	2	2	1	0	0	0	0	0	0	0	0
1.2	Design the login and account recovery buttons.	HU01	Joseph	To Do	2	2	1	0	0	0	0	0	0	0	0
1.3	Validate user access.	HU01	Joseph	To Do	2	2	1	0	0	0	0	0	0	0	0
1.4	If access is not correct redirect to the login interface.	HU01	Joseph	To Do	2	2	1	0	0	0	0	0	0	0	0
1.5	Do tests.	HU01	Joseph	To Do	4	4	4	3	2	1	0	0	0	0	0
2.1	Design a help bot for users.	HU02	Edson	To Do	6	6	5	4	3	2	1	0	0	0	0
2.2	Implement frequently asked questions to the bot.	HU02	Edson	To Do	2	2	2	1	0	0	0	0	0	0	0
2.3	Do tests.	HU02	Edson	To Do	6	6	4	3	2	1	0	0	0	0	0
3.1	Design a captcha in the login interface.	HU03	Edson	To Do	2	2	2	2	1	0	0	0	0	0	0
3.2	If you do not enter the captcha correctly it will reload the page.	HU03	Edson	To Do	2	2	2	2	1	1	0	0	0	0	0
3.3	An option in the user register to measure the degree of difficulty of the password.	HU03	Edson	To Do	2			2	2	2	1	0	0	0	0
3.4	Do tests.	HU03	Edson	To Do	6	2 6	2 6	6	2 4	3	2	1	0	0	0
4.1	Design a search engine within the interface to make the search of a user easier.	HU04	Antonio	To Do	2	2	1	0	0	0	0	0	0	0	0
4.2	If the user is not registered display a message "not found".	HU04	Antonio	To Do	2	2	1	0	0	0	0	0	0	0	0
4.3	If the user is found the options to delete user or modify their data are displayed.	HU04	Antonio	To Do	2	2	1	0	0	0	0	0	0	0	0
4.4	Design a section to register users without asking for a password.	HU04	Antonio	To Do	2	2	1	0	0	0	0	0	0	0	0
4.5	Design a column that displays events running on the platform in real time.	HU04	Antonio	To Do	4	4	3	2	1	0	0	0	0	0	0
4.6	Design a button to close the management panel.	HU04	Antonio	To Do	2	2	1	0	0	0	0	0	0	0	0
4.7	Do tests.	HU04	Antonio	To Do	8	8	8	4	3	2	1	0	0	0	0
5.1	Design a section to write a topic that has a publish button.	HU05	Joseph	To Do	4	4	4	3	2	1	0	0	0	0	0
5.2	Design a button to display a catalog of topics.	HU05	Joseph	To Do	2	2	2	1	0	0	0	0	0	0	0
5.3	Design a catalog that has variables such as upload date and description of the topic.	HU05	Antonio	To Do	4	4	4	4	3	2	1	0	0	0	0
5.4	If in the catalog of topics there is one created														
5.5	by the user that he can modify or delete it. Do tests.	HU05 HU05	Edson Joseph	To Do To Do	2 6	2 6	2 6	2 6	2 6	1 5	0 4	0 3	0 2	0 1	0 0

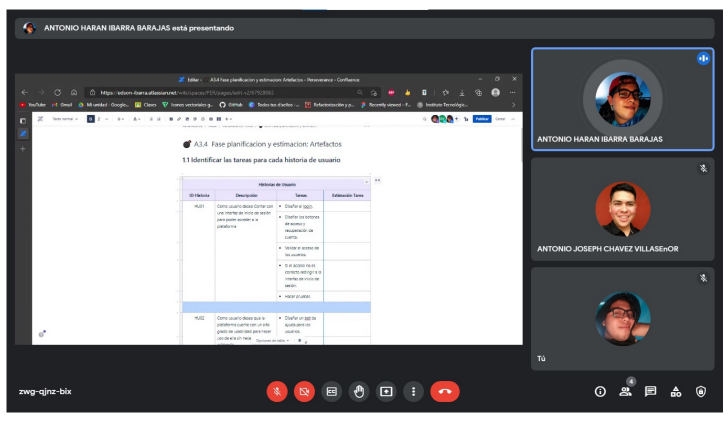
Gantt Chart "Conservance"

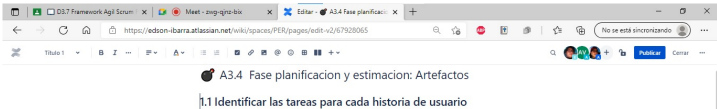
3. Gant Chart.

	Tools ID-				Week 1				Week 2					
Responsible	Task ID	Task Description	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday		
Joseph	1,1	Design the login.												
Joseph	1,2	Design the login and account recovery buttons.												
Joseph	1,3	Validate user access.												
Joseph	1,4	If access is not correct redirect to the login interface.												
Joseph	1,5	Do tests.												
Edson	2,1	Design a help bot for users.												
Edson	2,2	Implement frequently asked questions to the bot.												
Edson	2,3	Do tests.												
Edson	3,1	Design a captcha in the login interface.												
Edson	3,2	If you do not enter the captcha correctly it will reload the page.												
Edson	3,3	An option in the user register to measure the degree of difficulty of the password.												
Edson	3,4	Do tests.												
Antonio	4,1	Design a search engine within the interface to make the search of a user easier.												
Antonio	4,2	If the user is not registered display a message "not found".												
Antonio	4,3	If the user is found the options to delete user or modify their data are displayed.												
Antonio	4,4	Design a section to register users without asking for a password.												
Antonio	4,5	Design a column that displays events running on the platform in real time.												
Antonio	4,6	Design a button to close the management panel.												
Antonio	4,7	Do tests.												
Joseph	5,1	Design a section to write a topic that has a publish button.												
Joseph	5,2	Design a button to display a catalog of topics.												
Antonio	5,3	Design a catalog that has variables such as upload date and description of the topic.												
Edson	5,4	If in the catalog of topics there is one created by the user that he can modify or delete it.												
Joseph	5.5	Do tests.												

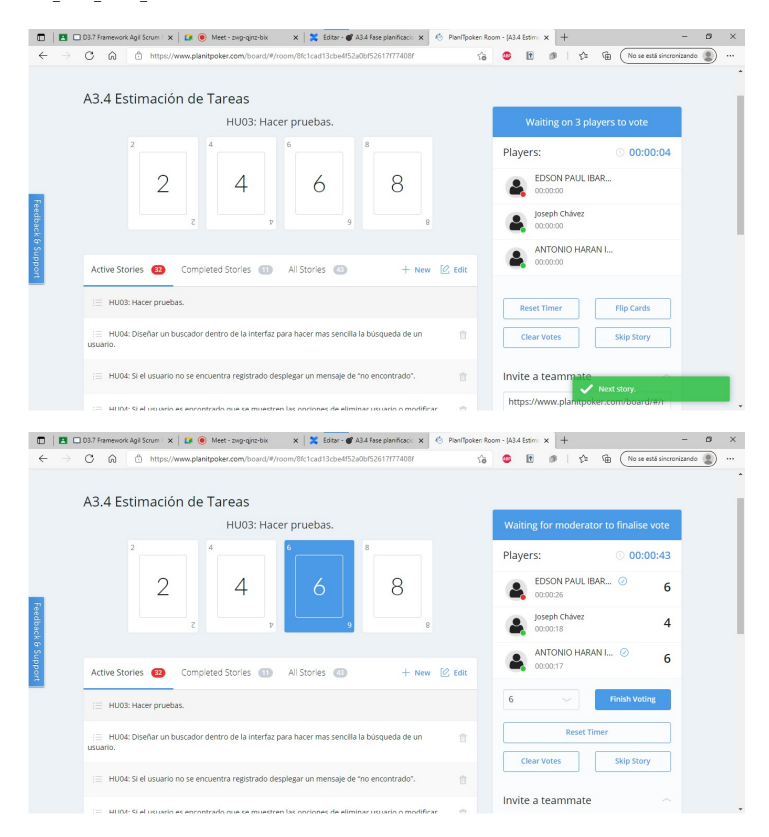


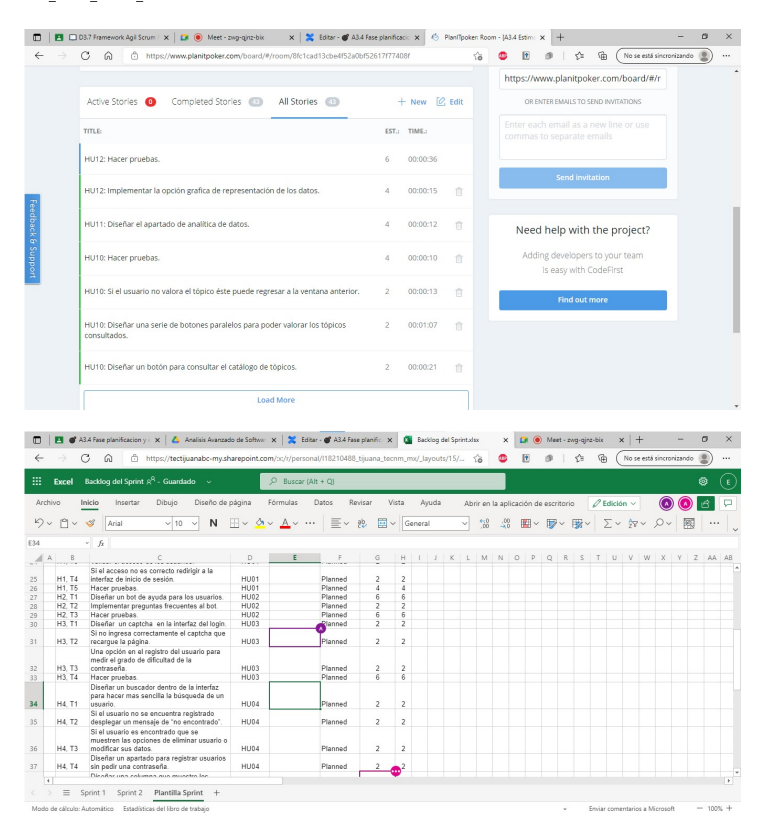
Evidence

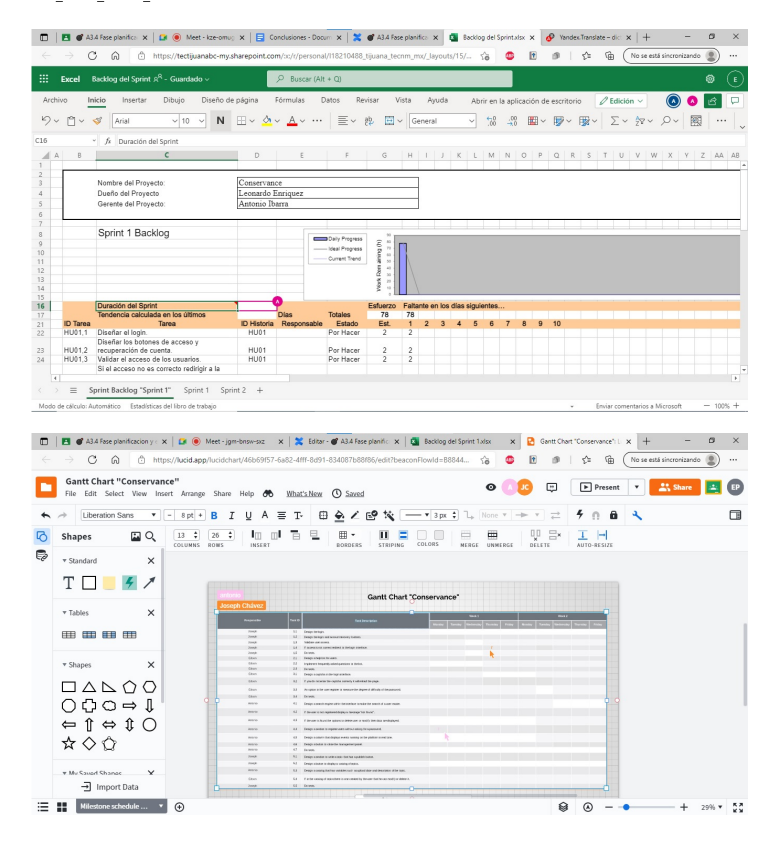




ID Historia	Descripción	Tareas	Estimación Tarea
HU01	Como usuario deseo Contar con	Diseñar el <u>login</u> .	
	una interfaz de inicio de sesión para poder acceder a la plataforma	Diseñar los botones de acceso y recuperación de cuenta.	
		Validar el acceso de los usuarios.	
		Si el acceso no es correcto redirigir a la interfaz de inicio de sesión.	
		Hacer pruebas	







Conclution by Edson:

Through the planning phase and estimation it is possible to identify the tasks from all of our user stories which originate from the epic identified, once obtained the tasks, it is possible to perform the estimation process (in hours) which carry a range between 2 and 8 (which would be a working day), all this concentrate was emptied in an excel document, where they are identified, the sources for each task, and by his estimation it is possible to create burn down chart, it is also important to note the use of a gantt chart to schedule all the activities (tasks) to be performed and the time it should take to perform them.

Conclution written by Antonio:

In this planning and estimation phase we can build the corresponding tasks for each user history created in the previous activity, later the planning poker tool was used to estimate in hours the tasks previously built, finally with this estimate it is possible to create Sprint backlog where we concentrate all our estimated tasks in hours and with the visual tool of burn down chart it is possible to observe how it is done in work and finally the creation of a gantt chart to be able to accommodate all the activities with times to be performed to carry out a better planning. With the construction of the epics in the previous activity it is possible to advance faster when building the tasks of the user stories.

Conclution written by Joseph:

As a conclusion within the tasks we noticed that for some user stories there were very few but those few that were presented were because they had a greater weight in hours to develop, then, we chose to estimate hours between 2 and 8 hours and we were adding every hour for all user stories. Something also important to mention is that we only use half of our user stories to be able to do the sprint backlog because we only depend on a first round. In general I think that using external tools to be able to develop this task was of very specific use to be able to assimilate the reality of what we worked on real projects.

A Go to my Github repository