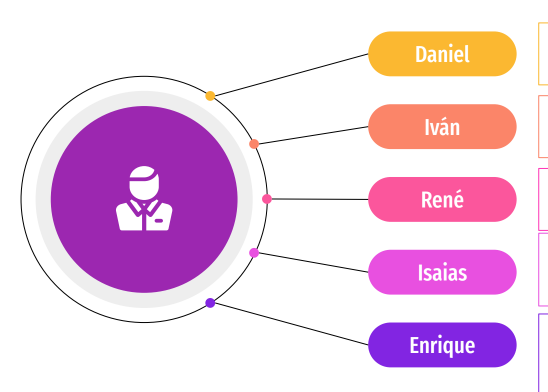


Team Structure



Daniel Palma García Computer Engineering 218292653

Ismael Iván López Murillo Computer Engineering 220975903

> René García Bernal Computer Engineering 219747654

Isaias Damian Martinez Rivera Informatics Engineering 216099767

Enrique Emmanuel Perez Ramirez Computer Engineering 218744848

Social Contract

- 1. Each person individually think about the values and behaviors she/he/they want to see as part of the team for each category.
- 2. The team groups similar ideas.
- 3. The team votes for the 5/6 behaviors that are the most important for the team.
- 4. The team defines the penalties for the team members that don't follow the social contract (i.e. tacos, 5 pesos, or leave the team)

Meetings

- * Google meet (Weekly Meetings)
- * Webex (For class meetings)
- * Define a time that works for everyone on the team
- Have notes ready before meeting
- Pay close attention to the meeting

-

Communication

- * WhatsApp as primary fast way of communication
- * Communicate the troubles we're in as soon as possible
- * Don't ignore the chat / meetings
- * If you have any problem with the meetings you have to notify the rest of the team
- * Being direct is always welcome

Collaboration

Team Name:

THE EXPENDABLES

- * Use of version control software
- * Everyone has to do their part
- * Each team member will have to work as a team
- * Create constant commits
- * Clean Code
- * Deliver the activities as soon as they're completed

Your Social Contract (5 or 6 main rules)

- 1. Respect for every idea and every team member
- 2. Good communication is key
- 3. Ask for help and helping others
- 4. Team and individual responsability
- 5. Puntuality for meetings and deadlines
- 6. Adapt to change

Penalties

- * Caguama for medium penalty
- * Permanent ban from the team when the member is clearly no longer interested
- * Verbal admonition / wake up call form small-penalty

Isaias Damian Martinez Rivera

Rene García Berna

ernal

Enrique Emmanuel Perez

Team members signatures:

Daniel Palma García

Ismael Iván López Murillo

Mood Marble Tool

With this mood marble tool we can keep the record of the mood of every member of the team every day we gather by using emojis to represent said moods. We use this tool because it can let us express ourselves in various ways.

Add an e	Add an emoji depending on how feel this day :) You can use Windows + . to open the emoji keyboard !											
Teammate / Date			AUGUST									
reammate / Date	Thursday 12	Tuesday 17	Thursday 19	Tuesday 24	Thursday 26	Tuesday 31						
Daniel	Ü	<u>u</u>	<u>u</u>									
Isaías	()											
René	<u>u</u>	<u>u</u>	••									
lván	9	<u></u>	9									
Enrique		<u></u>	<u></u>									

NGO Description

CENTRO DE ESTUDIOS APLICADOS

FOCAL POINT

Provide information to citizens



LOCATION

Col Americana, Obrera, 44140 Guadalajara, Jalisco

MISSION AND VISION

We seek full access to democracy through the application of knowledge.

Problem Description

Nowadays, it is very difficult to find out what initiatives are currently in Federal Congress. If you are a journalist, deputy, researcher or a citizen, there is not a simple way to search and find these initiatives, making it harder to give the people access to transparent information on what is happening in Congress.

Agile Chart

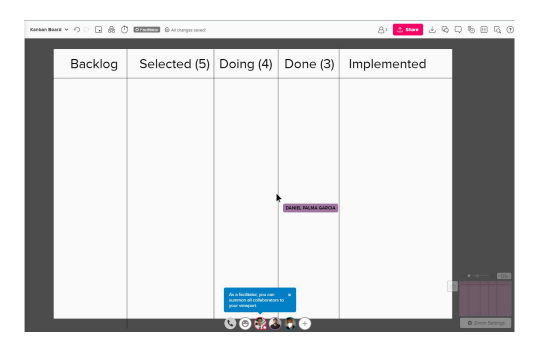
Goal: To design a web app that will make it easier for all the citizens in México to obtain data about the initiatives that are currently in Congress in the fastest and simplest way possible.

	5W1H	
1.Who will be engaged?	3.Where will it occur?	5.Why is it undertaken?
Lawmakers Journalists Researchers	Guadalajara, Jalisco, Mexico	Due to the lack of clarity about the current state of law initiatives that are in congress.
2.What is project about?	4.When will it start and end?	6.How will it be undertaken? Methodology.
Creating a tool that is easy to use, efective and free. This tool will be use by journalists, researchers and law makers to find easily the information about law iniciatives that they need.	August 16th 2021 - December 16th 2021	Scrum and Kanva

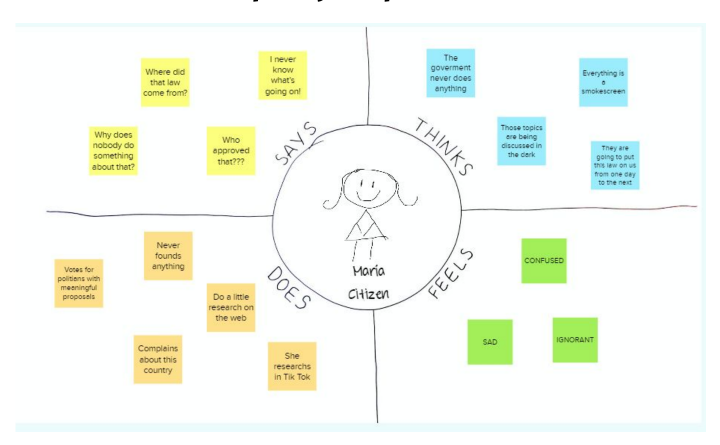
Kanban Board

For our Kanban Board, we decide to use Mural, since it's a very dynamic and accessible tool and also is easy to use and has a lot of design.

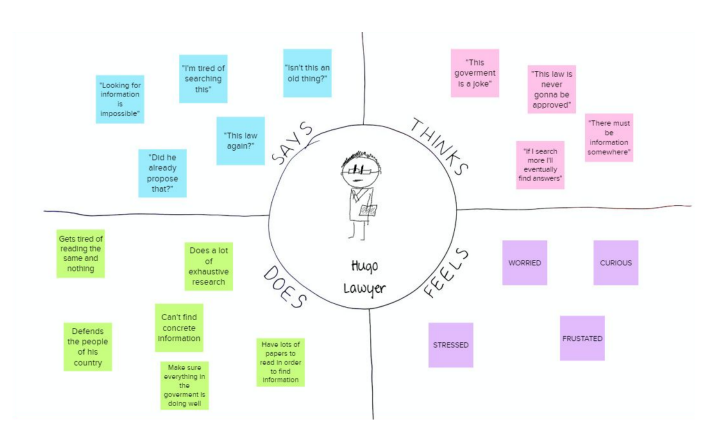
Link to tool: Here!



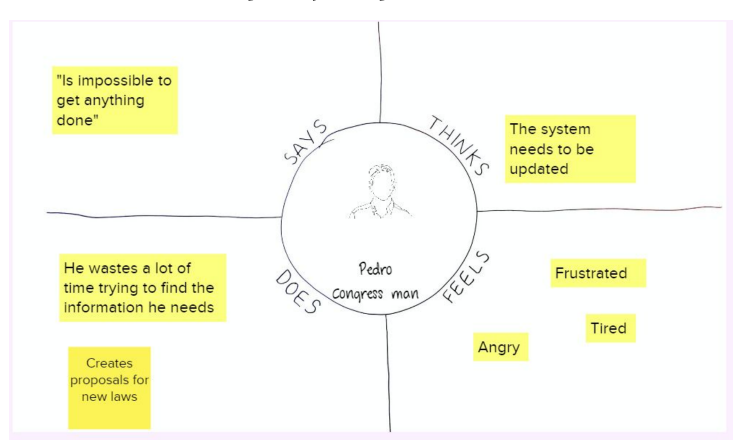
Empathy map for user 1



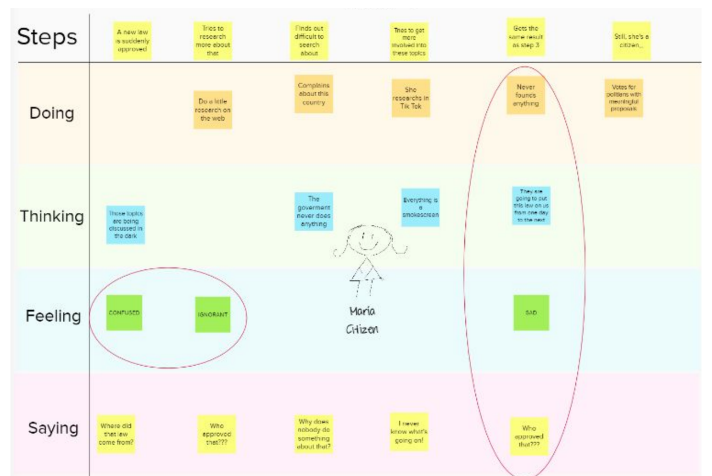
Empathy map for user 2



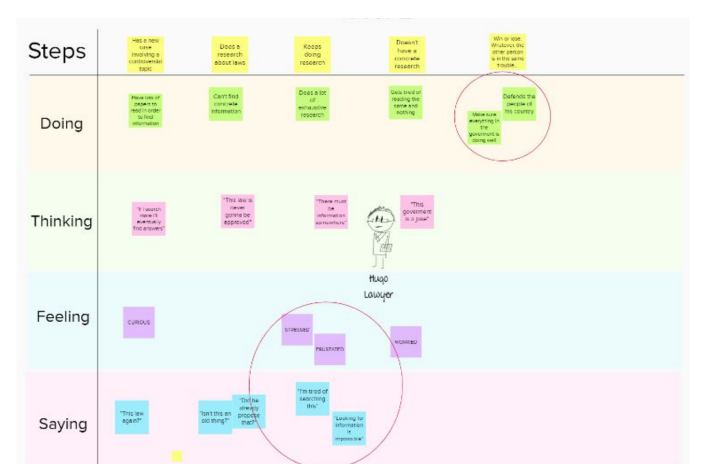
Empathy map for user 3



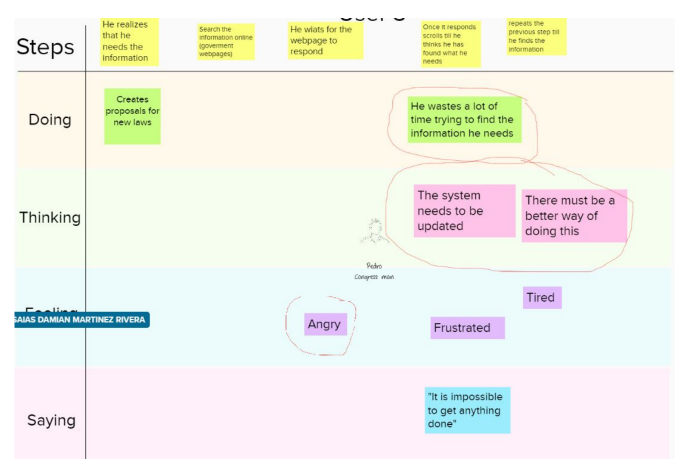
As-Is Scenario for user 1



As-Is Scenario for user 2



As-Is Scenario for user 3



Experience-based roadmap

Experience-based Roadmap

	3 months	6 months	9 months			
EXPERIENCE	The user (lawyer, citizen, representative) feels more informed thanks to finding the law proposals in the search engine. The user feels sastisfied with the information that retrieved	 The user will feel comfortable searching and sorting the informatios its looking for. The user decides how to collect the information. 	 The user can follow the final destination of the initiative The user can provide feedback related to the initiative The users can see statistics like acceptance, percentage of succes, etc. related to topics, initiatives, etc. 			
IDEAS	To provide a public web tool that contains the information about the current initiaves that are in the Congress and that its search is • The user, i. e. journalist, citizen, lawyer, etc can lists all the initiatives related to a specific topic • The user has all the information accessible in the same platform	Provide to the user filtering capabilities that redefine what the they are searching for	Add a rating system Create a bot that can follow the process of an initiative The user can follow the final destination of the initiative The user can provide feedback related to the initiative The users can see statistics like acceptance, percentage of succes, etc. related to topics, initiatives, etc.			
CAPABILITY	A designer or programmer with UX skills Sources of information that will be centralized A file server that stores the information (documents, photos, etc.) about the initiatives Programmers with knowledge on API, backend an file systems A hosting server	 Design a filtering engine Get a chart tool that can make graphics in order to see better the information 	 A more powerful database that can store the information about the users and initiatives A ML model that can follow the track of the initiatives 			

MVP

MVP: Minimum Viable Product

List main functionalities that your product will have as part of the first release

- Allow the users to list initiatives
- Allow the users to query initiatives based on keywords
- Give the administrators an interface to populate the database

User stories

Functional Requirements for your MVP

Define at least 10 functional requirements in User Stories format for your MVP and the task to build those user stories

As a journalist I want to read the initiative in order to date so that I can get the Information guickly

1. Design a web page

2. Collect the date of the initiatives

As a lawmaker I want to know who wrote each iniciative, so that I can colaborate with the lawmakers that are doing laws that I agree with

1. A screen that display the law iniciatives and the name of the law maker

As a citizen I'd like to have a simple way to search laws that are currently in progress so I can know in which projects our government is focusing

1. Design a search web page Interface

- 2. Implement a search algorythm 3. Retrieve the data from the
- backend 4. Show dynamically the data

1.- Design a normalized DB

the initiative

2.- The initiatives' Primary Key is ID of

3.- All the data with the same folio

should be linked in the same view

As the system admin I'd like to have a tool that can read documents to generate a database

1. Use a library to convert documents into images 2. Using an OCR library to search

so I can add relevant informacion to the

database As a citizen I want

to know which senators participated in which proposals so

that I can depeen

these senators

3. Get the relevant info to add into the database

1.-design relational database 2.-create a table of senators and a table of proposals and link them

3.-make a query and show them

As a lawyer I don't want to have repeated articles about the same initiative so i don't read the same over and over

As citizen want to know the inhitiatives that are affecting my salary so I can manifest

As the administrator, I don't want other people (not admins) to update, create or remove the data so can assure the Integrity of the

Information

1.. Design a DB 2.create and categorize the initiatives 3..load all the initiatives with the same query

1.- Design a login page

- 2.- Create an authentication method to enter the admin dashboard
- 3.- Design and implement the admin dashboard to C.R.U.D. the data

As a researcher I want to know the current state of the law, so that I can have a more complete research.

As an administrator I want to just add new documents into the toolchain so I can do other tasks

1. Desing a screen that display the law iniciatives and the current state 2. Fetch the nformation filtered by the above requirements

1.- Create a interface to add new initiatives

2. Design an algorithm to convert a file into database rows-related Information 3. Automate the process

Non functional requirements

Non Functional Requirements for your MVP

Define at least 10 non functional requirements for your MVP

A database that stores law initiatives relation to the documents

Stablish a client server connection between front end and backend

Deploy a file server that can store the documents, photos, etc.

Host the website in a public server Allow all the public to enter the website and use it without any restriction

A tool to manage all the data a tool to search by different queries A tool to extract text from images

Secure the admin dashboard the system will be able to stop query injections through the search bar

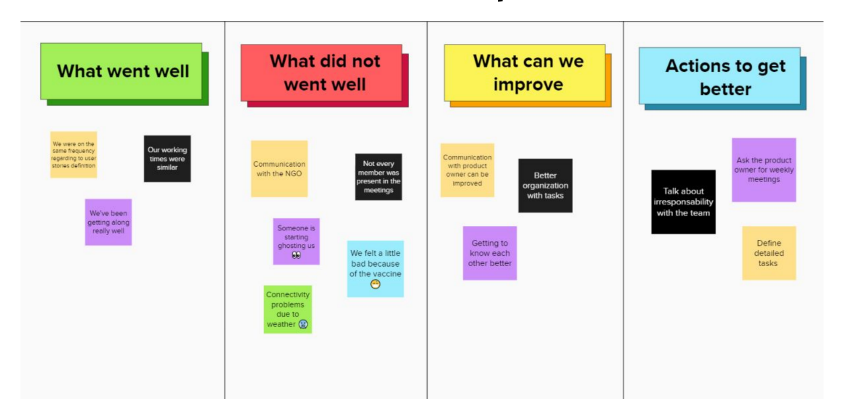
Iteration 1: Kanban Board

Backlog	Selected (5)	Doing (4)	Done (3)	Implemented
Select a file server Collect information for tests Server host selection Select and Encryption method for Login	Get familiar with OCR API in Python Create simple template of the web interface Login page for Admin Dashboard	Interface wireframes Backend technology selection Create repository	Done (3) Database schema Front end technology selection DBMS selection	Define Moscow prioritizing Non functional requeriments list

Iteration 1: Mood Marble

			AUG	LICT	ni e			1	CEDTE	EMBER
Teammate / Date	TI 1 10	T 1 17	114710		TI 1 0/	T 1 01	T1 1 0	T	Colonia de Colonia	Contraction in the
	Thursday 12	Tuesday 17	Thursday 19	Tuesday 24	Thursday 26	Tuesday 31	Thursday 2	Tuesday 7	Thursday 9	Tuesday 1
Daniel	<u>U</u>	((<u> </u>	©	<u></u>	<u>()</u>	©	<u>@</u>	
Isaías	(6)	(1)	6	60	6	③	•	•	③	
René	<u> </u>	(©	•	(8)	©	©	©	<u></u>	
Iván	•	<u> </u>	9	©	<u>©</u>	②	6	(9	
Enrique	(1)	<u> </u>	<u></u>	(3)	0	<u></u>	<u></u>		2	

Iteration 1: Retrospective



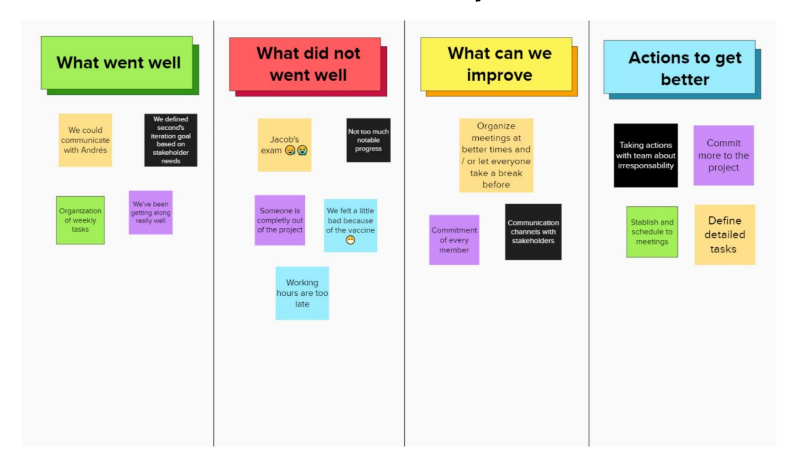
Iteration 2: Kanban Board

Backlog	Selected (5)	Doing (4)	Done (3)	Implemented
Select a file Main page view server	Gather initiatives from the web	Create repositories	Backend technology selection	Database Schema User stories definition
Collect Simple searchbar and for tests listed items interface	Select an Auth method for the Admin Dashboard	Get information about OCR API in Python	ldentified stakeholders	DBMS Selection Non functional requeriments
Server host selection Link between files and initiatives	wireframes Get familiar with choosen OCR API in Python	Backend technology selection	Choose communication channel with stakeholders	Front end Define technology Moscow selection prioritizing
Select and Encryption method for Login method for Login			stakenoiders	
Login page for Admin Dashboard Deploy a test server for the development				

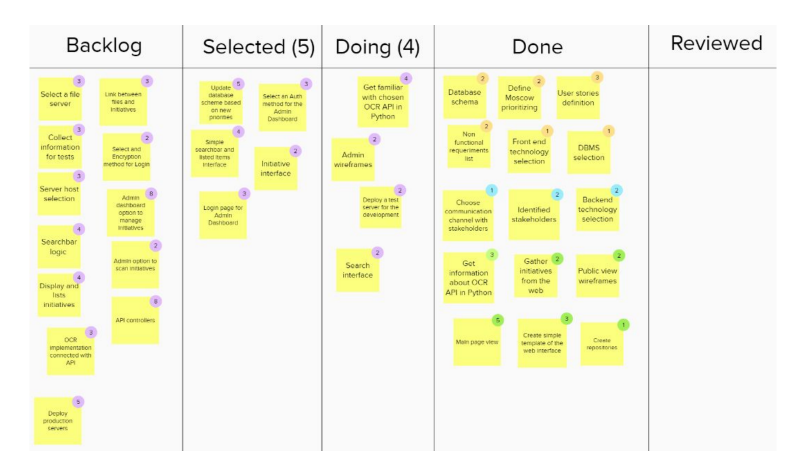
Iteration 2: Mood Marble

			100,000,000				0					
Teammate / Date			AUG	UST					SEPTE	MBER		
Teammate / Date	Thursday 12	Tuesday 17	Thursday 19	Tuesday 24	Thursday 26	Tuesday 31	Thursday 2	Tuesday 7	Thursday 9	Tuesday 14	Tuesday 21	Thursday 23
Daniel	(<u> </u>	(<u> </u>	0	<u>~</u>	(C)	©	<u></u>	<u>@</u>	②	<u>=</u>
Isaías	6	6	6	6	6	③	(•	€	(a)	***************************************	***************************************
René	((⊕	6	(8)	©	(4)	©	②	<u> </u>	0	0
Iván	(3)	<u> </u>	0	0	©	<u>©</u>	⊕	(©	₩	©	<u> </u>
Enrique	<u> </u>	<u></u>	<u>(1)</u>	(3)	(1)	<u> </u>	6					

Iteration 2: Retrospective



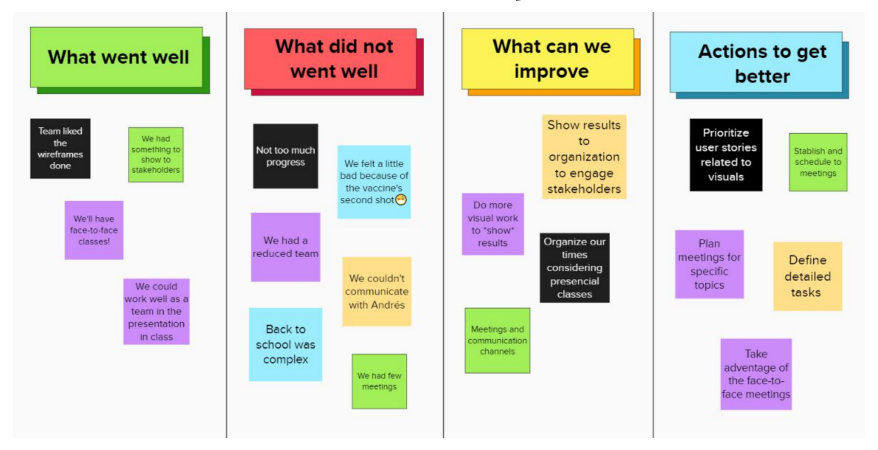
Iteration 3: Kanban Board



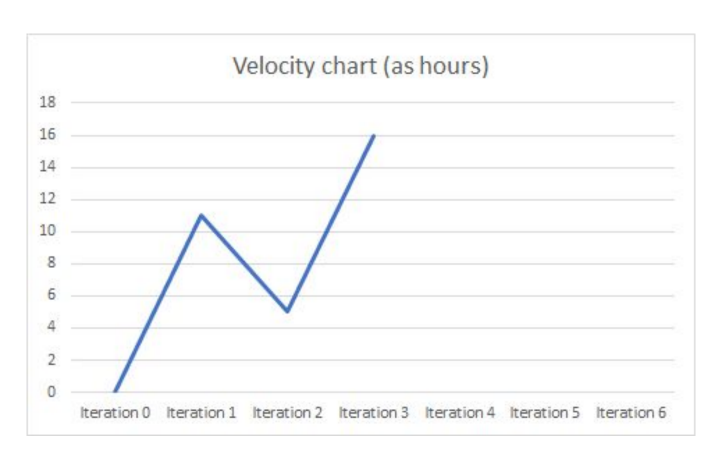
Iteration 3: Mood Marble

Add an emoji	Teammate / Date		SEPTE	MBER						Oct	ober		
on how feel	Teammate / Date	Thursday 9	Tuesday 14	Section and the section of the secti	Thursday 23	Tuesday 28	Thursday 30	Tuesday 5	Thusday 7	Tuesday 12	and the same of th	Thursday 20	Thuesday 21
this day :)	Doniel	<u>@</u>	©	③	(a)	<u> </u>	©	((
ou can use Windows + .	Isaías	③	<u> </u>	***************************************	***	***	***	0	***************************************				
o open the	René	©	<u>@</u>	0	0	©	8	<u> </u>	②				
emoji keyboard!	Iván	©	©	Q	<u> </u>	©	©	€	@				
keyooaro !	Enrique							1.000					
			6								6	20	

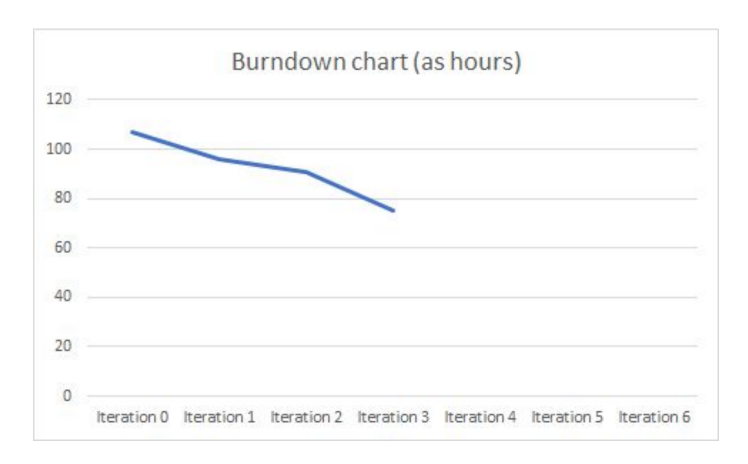
Iteration 3: Retrospective



Iteration 3: Velocity chart



Iteration 3: Burndown chart



Iteration 3: Burnup chart

