

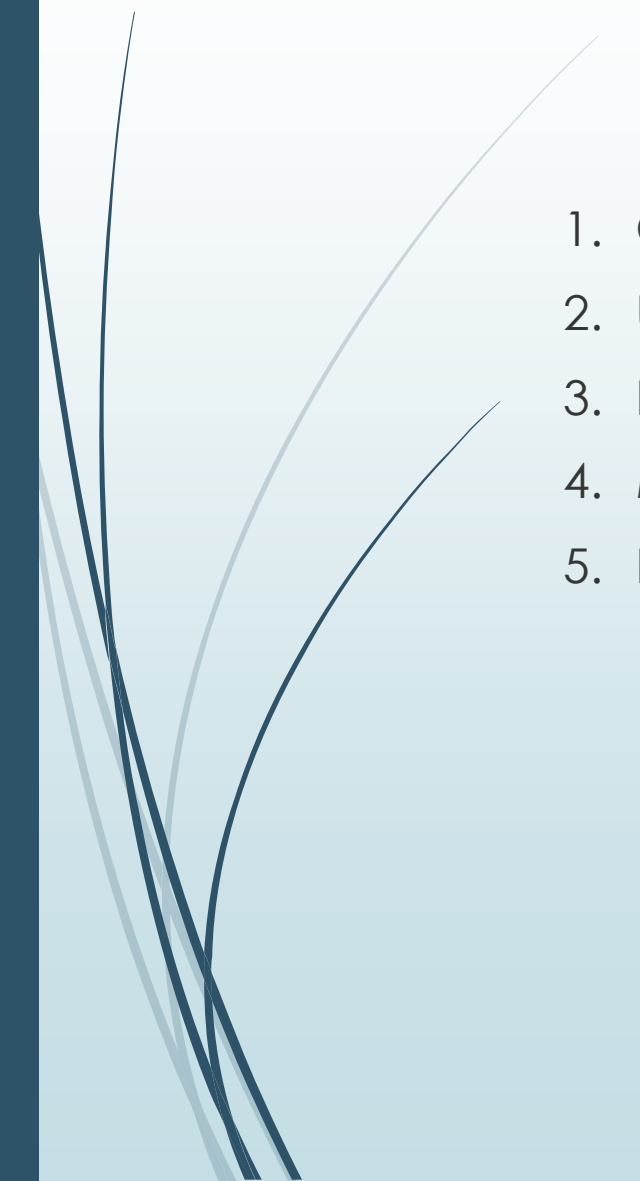


Web Portfolio

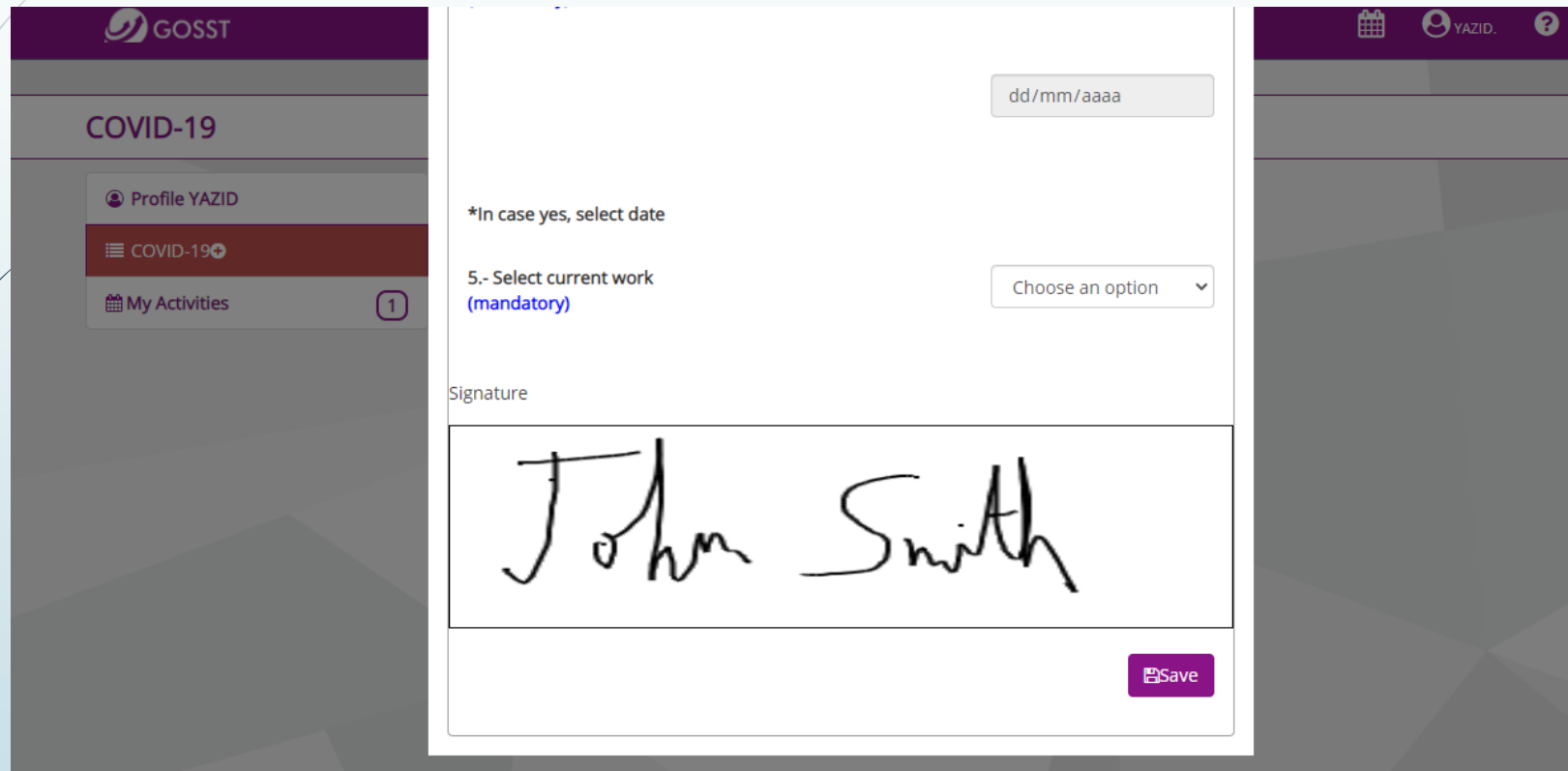
By Yacid Abregu



Main points

- 
1. Canvas Signature
 2. Upgrade from plain HTML
 3. Power BI for graphics
 4. Modern Audit Checklist
 5. Kanban (organize tasks)

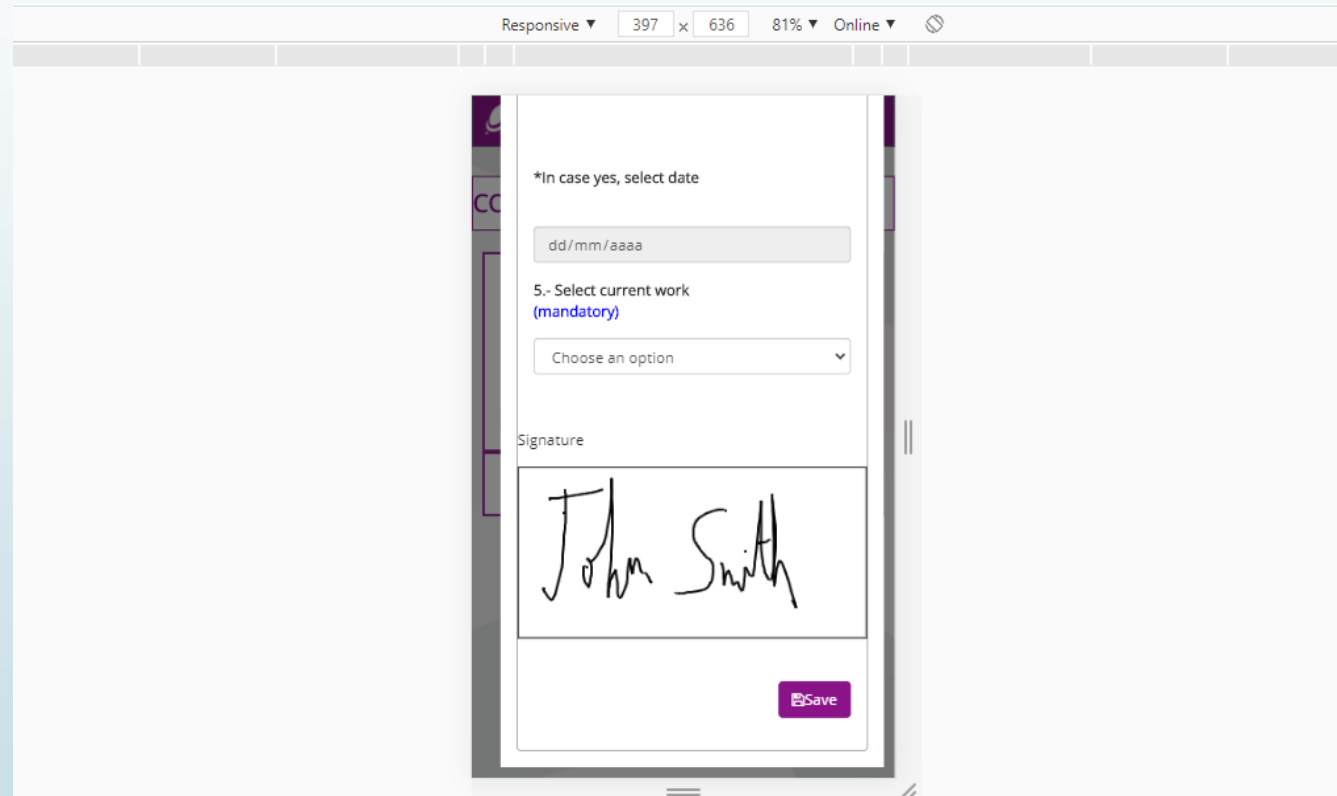
1. Canvas signature



The screenshot displays a web application interface for GOSST. The left sidebar contains a menu with 'Profile YAZID', 'COVID-19', and 'My Activities' (which has a notification badge with the number 1). The main content area is titled 'COVID-19' and includes a date input field with the placeholder 'dd/mm/aaaa'. Below this is a section labeled '*In case yes, select date' followed by a dropdown menu with the text '5.- Select current work (mandatory)' and 'Choose an option'. The 'Signature' section features a large canvas where the name 'John Smith' has been handwritten. A purple 'Save' button is located at the bottom right of the signature canvas.

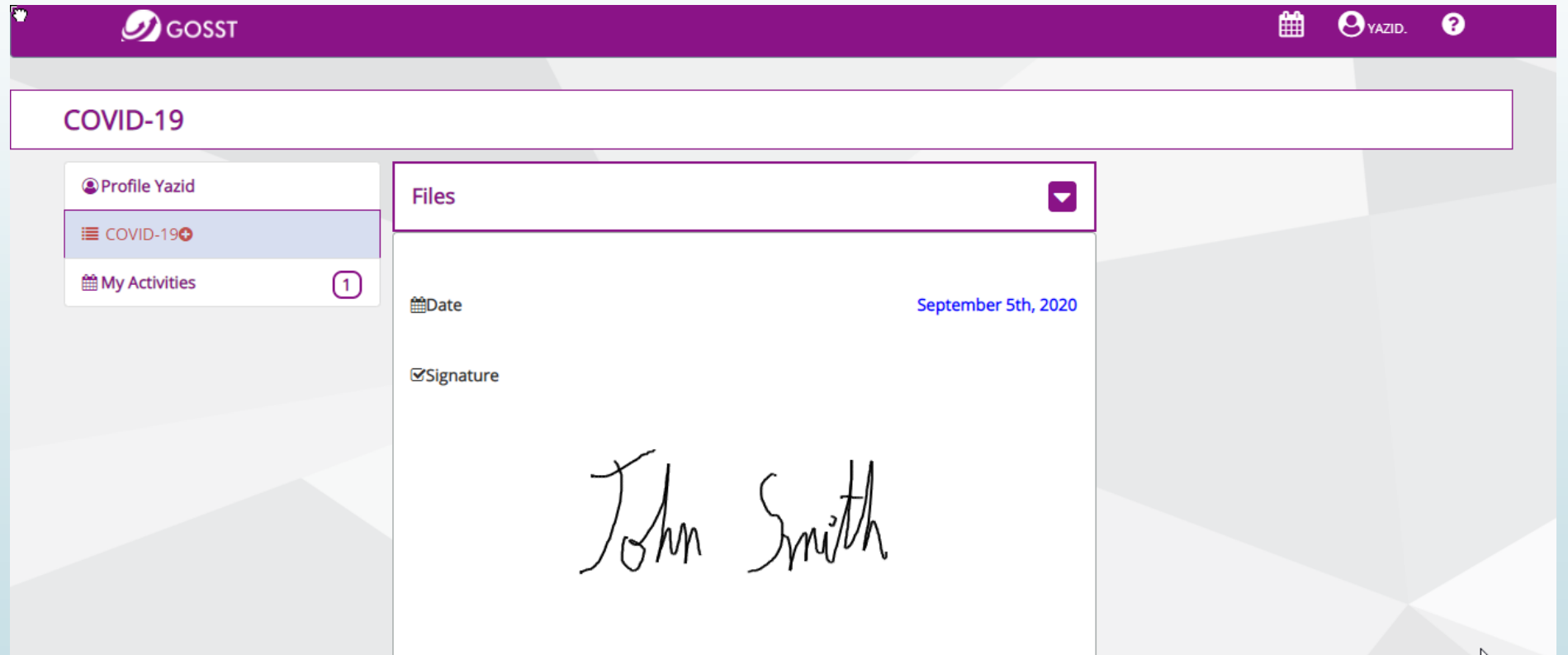
Using canvas and drawing with the mouse

1. Canvas signature



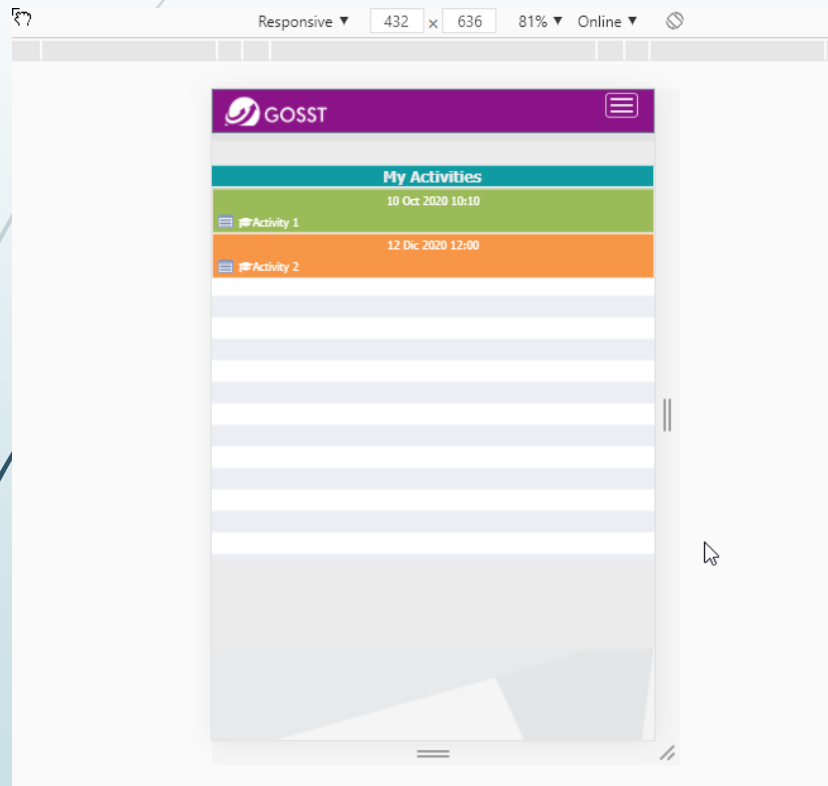
Using canvas and drawing with the finger on the phone

1. Canvas signature

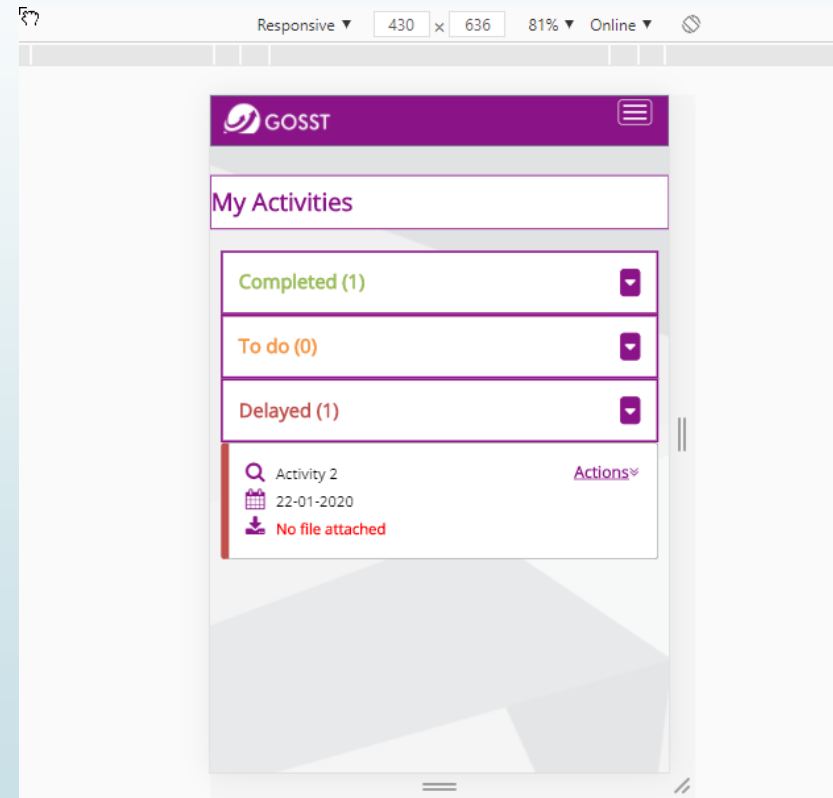


Saved as an image

2. Upgrade from plain HTML

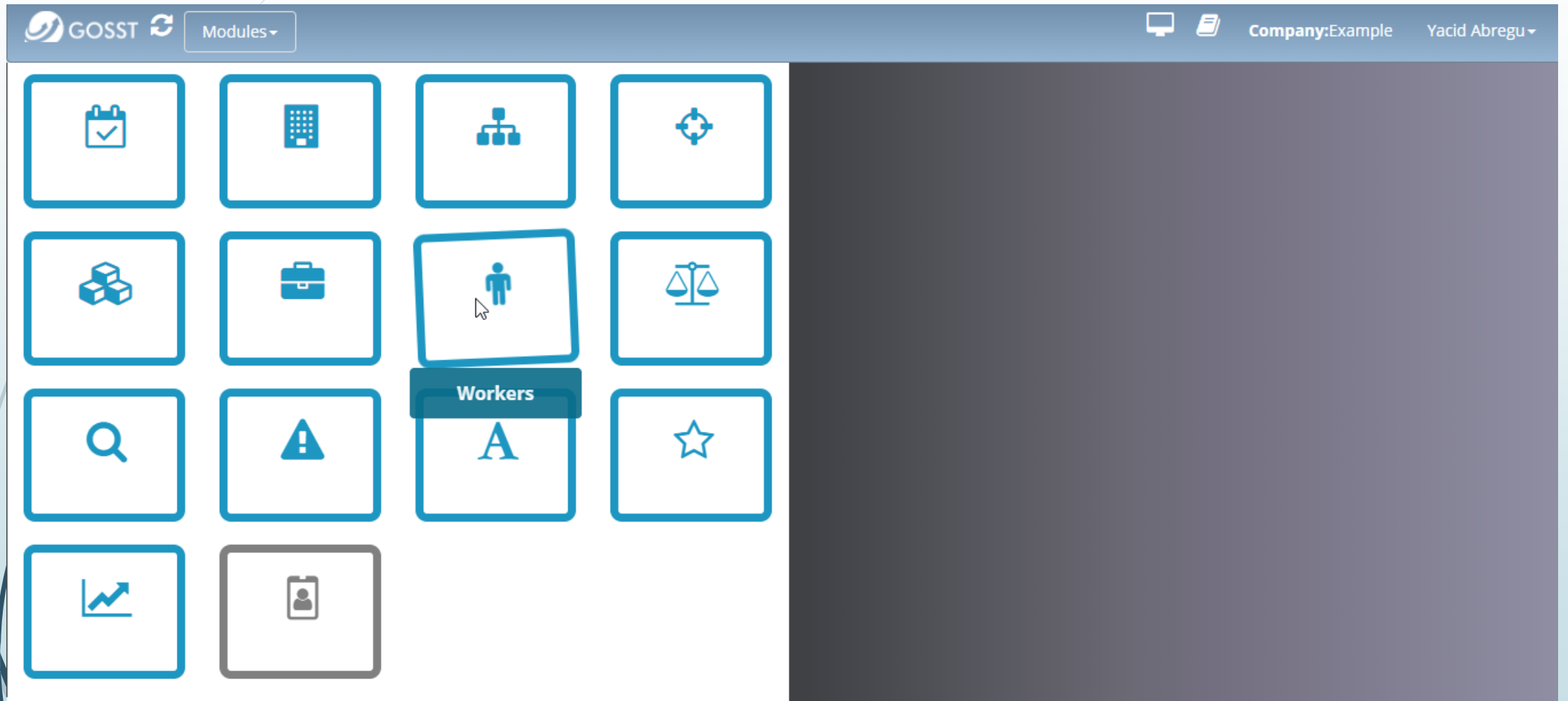


Before



After

2. Upgrade from plain HTML



Before

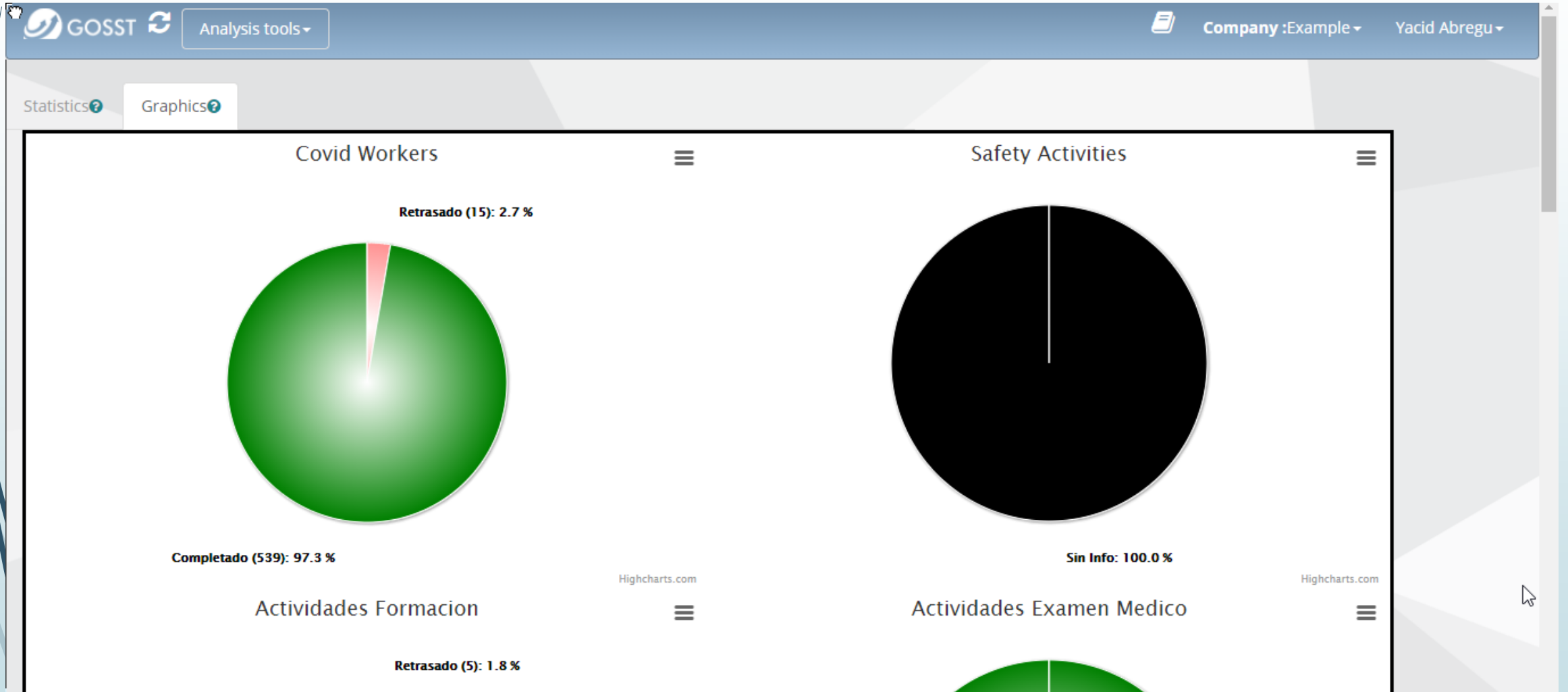
2. Upgrade from plain HTML

The screenshot displays the GOSST application interface. The top navigation bar is purple and contains the GOSST logo, a 'Modules' dropdown menu, and user information: 'Company : Example' and 'Yacid Abregu'. Below the navigation bar, there is a grid of module buttons. The 'Workers' button is highlighted in purple. Below the modules, there is a table with three rows of data.

1	botón 'Cargar indicadores'	321	YAZ 12333333	Masculino	12-12-2000	19	O-	TEEEST
2	*Dar click al botón 'Cargar indicadores'	111	YAZ1	Masculino	11-11-2000	19	O+	---
3	*Dar click al botón 'Cargar indicadores'	123	YAZID	Masculino	12-12-1994	25	O+	---

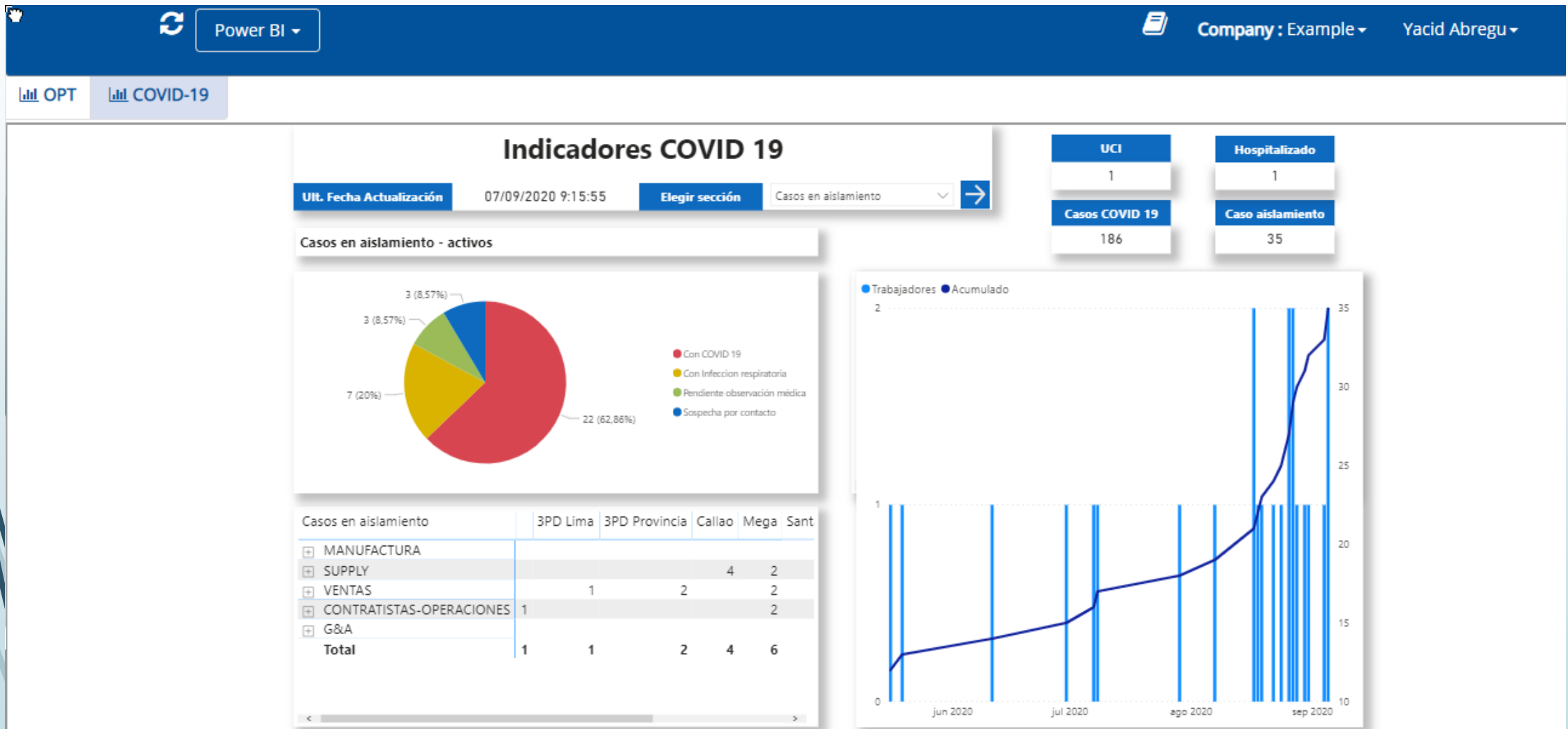
After

3. Power BI for graphics




Before (sample data)

3. Power BI for graphics



4. Modern Audit Checklist

 GOSST Module ▾ Company :Example ▾ Yacid Abregu ▾

Questionary "Example 1"

Good	Partial	Bad	Empty
1	1	1	118

Id	Question	Applies?	Assesment			Potential risk?	Risk Level	Comments
			Good	Partial	Bad			
		<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			
1	Question 1	<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Ninguno ▾	
2	Question 2	<input checked="" type="checkbox"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Ninguno ▾	
3	Question 3	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Ninguno ▾	
4	Question 4	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Ninguno ▾	

5. Kanban (organize tasks)

The screenshot shows a Kanban board titled "Client requirements" within the GOSST application. The board is organized into four columns representing different stages of task completion. Each task card includes a unique ID, a date, the user assigned, the project name, a brief description, and a status with a checkmark. A "Download" link and a "See IT Analysis" link are also present on each card.

Without responsible (29)	Without analysis (10)	Evaluated but not completed (2)	Completed (4)
<p>#00712 16-08-2020 gosst.prueba ASWAN_PRUEBA ----- Requirement 1 ✓ Module 2 Download See IT Analysis</p>	<p>#00706 08-04-2020 calaminon.sig ESTRUCTURAS INDUSTRIALES EGA S A Dante Requirement 2 ✓ Module 3 Download See IT Analysis</p>	<p>#00684 09-03-2020 gosst.prueba ASWAN_PRUEBA Yacid Requirement 3 ✓ Gestión de Contratistas No evidence See IT Analysis</p>	<p>#00571 18-12-2019 gosst.prueba ASWAN_PRUEBA ----- Requirement 4 ✓ Calendario No evidence See IT Analysis</p>
<p>#00711 31-07-2020 -----</p>	<p>#00703 31-03-2020 gosst.prueba ASWAN_PRUEBA</p>	<p>#00677 05-03-2020 calaminon ESTRUCTURAS INDUSTRIALES</p>	<p>#00521 17-09-2019 miguel.chinarro PUCP -----</p>

I assigned each task to a programmer in the team, and follow up their progress using this view



Contact information



- Name: Yacid Abregu
- Phone : +1 (641) 451-7910
- Email : abregu.yacid@gmail.com