



# Tecnológico de Monterrey

INSTITUTO TECNOLÓGICO Y DE ESTUDIOS SUPERIORES DE MONTERREY  
CAMPUS ESTADO DE MÉXICO

**Design Report:** “Drunk Mixer”

**Teacher:** Alf Kjartan Halvorsen

**Subject:** Robotics Project

**Team D:**

Luis Andrés Medina Calderón A01379628

Leonardo Valencia Benítez A01378568

Aldo Fuentes Mendoza A01373294

Enrique Romero Vazquez A01373298

## **Index**

<b>Mechanical design</b>	<b>3</b>
<b>Electrical design</b>	<b>18</b>
<b>Software</b>	<b>23</b>
<b>Updated Plan for Implementation and Testing</b>	<b>28</b>
<b>Appendix</b>	<b>31</b>

## I. Mechanical design

### A. Robotic arms and Smart Gripper

The following diagrams and designs were obtained from ABB website. The system implements two robotic arms, specifically the IRB 120 from Robot Studio's library. According to the design requirements (A.5 and A.10) the system shall take the glass from a rack of glasses and place it on the conveyor belt, as well as move the final drink to the bar so the customer may pick it up. Both of these robotic arms along with the smart gripper on each one complies with this functionality. According to the performance requirements (B.6) the first arm shall take one glass at a time and place it on the start of the preparing sub-system and it is with the smart gripper that this is able to be done. The second arm must take the finished drink out of the process and place it on the bar (B.7). The degrees of freedom in each robotic arm allows the necessary movements for the system to comply with every requirement it was intended for. It can rotate almost 360 degrees from the base, 180° for the second joint, 90° for the third one and the tool can open up to 80mm and close all the way. In section VI of the Design Requirements Document, it was stated that the gripper would open up to 10 cm, but this was unnecessary. Since the diameter of the glass is approximately 6cm, the smart gripper can pick up the glass with no problem.

Although this robotic arm contains more degrees of freedom than what the system requires, it was selected because Robot Studio contains this arm with all its libraries already configured and the movements defined. Since the system is going to be simulated this one was the best option, although if the system were to be built, the robotic arm could be smaller and with fewer degrees of freedom.

#### 1. CAD

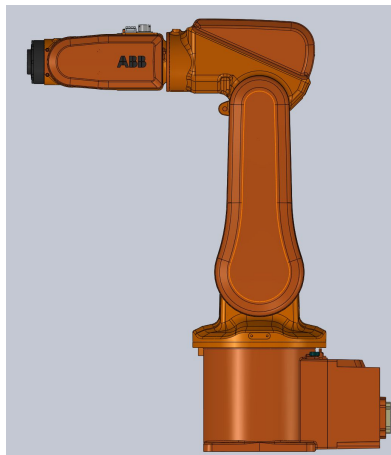
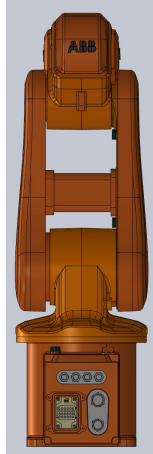


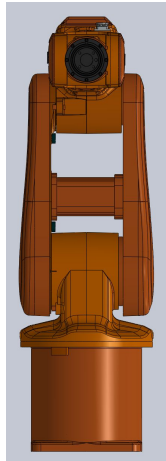
Fig. 1. ABB Robotic Arm model IRB 120 (CAD-Side View).<sup>1</sup>

---

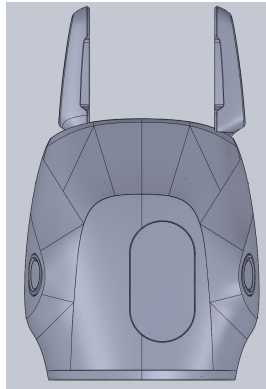
<sup>1</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-120/irb-120-cad>



**Fig. 2. ABB Robotic Arm model IRB 120 (CAD - Back View).<sup>2</sup>**



**Fig. 3. ABB Robotic Arm model IRB 120 (CAD - Front View).<sup>3</sup>**

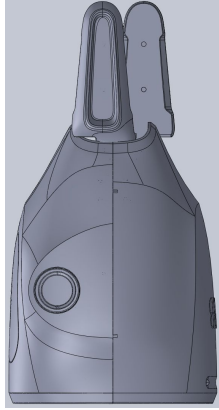


**Fig. 4. ABB Smart Gripper (CAD - Upper View).<sup>4</sup>**

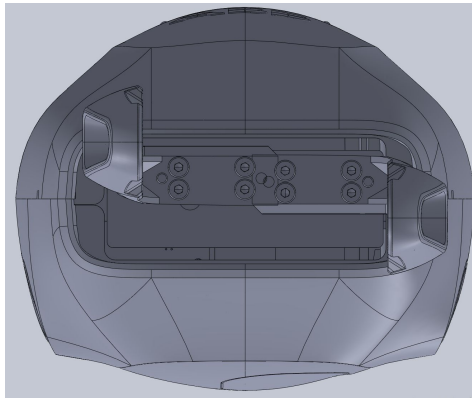
<sup>2</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-120/irb-120-cad>

<sup>3</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-120/irb-120-cad>

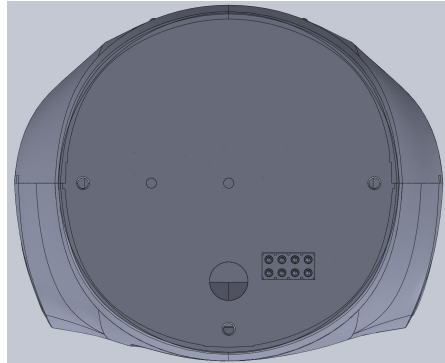
<sup>4</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-14000-yumi/irb-14000-yumi-data>



**Fig. 5. ABB Smart Gripper (CAD - Side View).**<sup>5</sup>



**Fig. 6. ABB Smart Gripper (CAD - Front View).**<sup>6</sup>



**Fig. 7. ABB Smart Gripper (CAD - Bottom View).**<sup>7</sup>

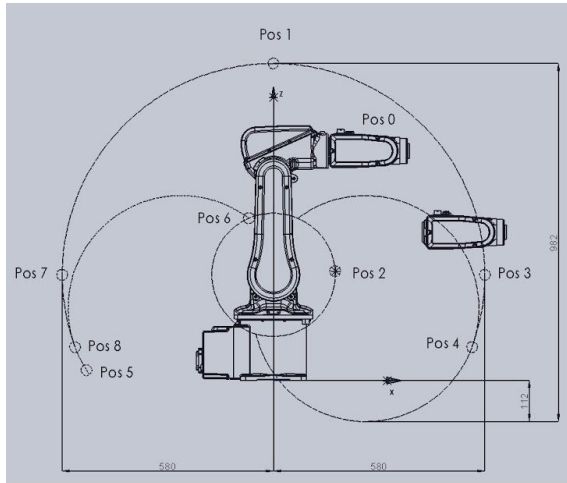
---

<sup>5</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-14000-yumi/irb-14000-yumi-data>

<sup>6</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-14000-yumi/irb-14000-yumi-data>

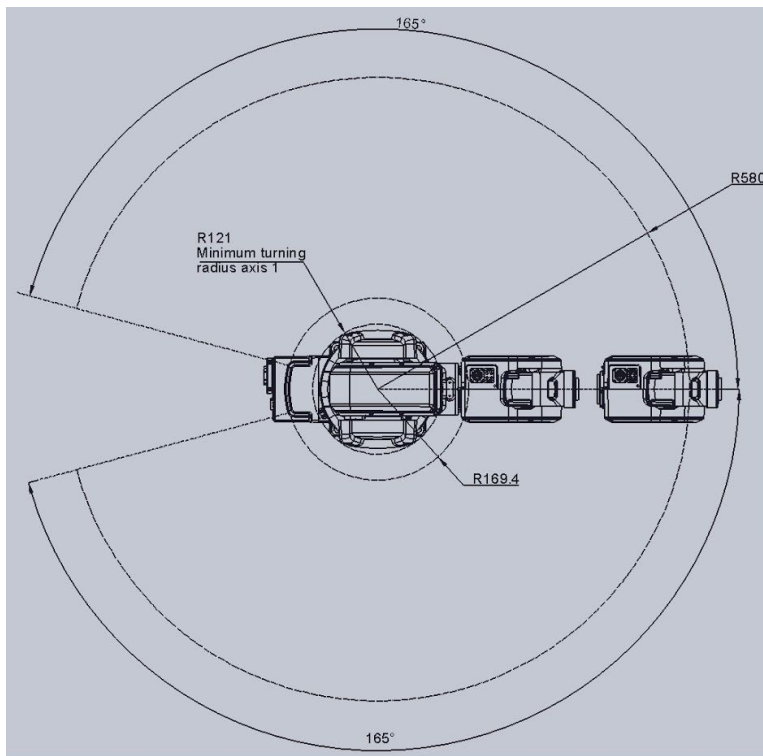
<sup>7</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-14000-yumi/irb-14000-yumi-data>

## 2. Drawings



Pos	Position at wrist center (mm)		Angle (degrees)	
	X	Z	axis 2	axis 3
0	302	630	0°	0°
1	0	870	0°	-76.9°
2	169	300	0°	+70.0°
3	580	270	+90°	-76.9°
4	545	91	+110°	-76.9°
5	-513	28	-110°	-90.0°
6	-67	445	-110°	+70.0°
7	-580	270	-90°	-76.9°
8	-545	91	-110°	-76.9°

Fig. 8. ABB Robotic Arm model IRB 120 (Drawing - Degrees of Freedom).<sup>8</sup>



Working range		
Ax.1	+165°	-165°
Ax.2	+110°	-110°
Ax.3	+70°	-90°
Ax.4	+160°	-160°
Ax.5	+120°	-120°
Ax.6	+400°	-400°

Fig. 9. ABB Robotic Arm model IRB 120 (Drawing - Degrees of Freedom 2).<sup>9</sup>

<sup>8</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-120/irb-120-cad>

<sup>9</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-120/irb-120-cad>



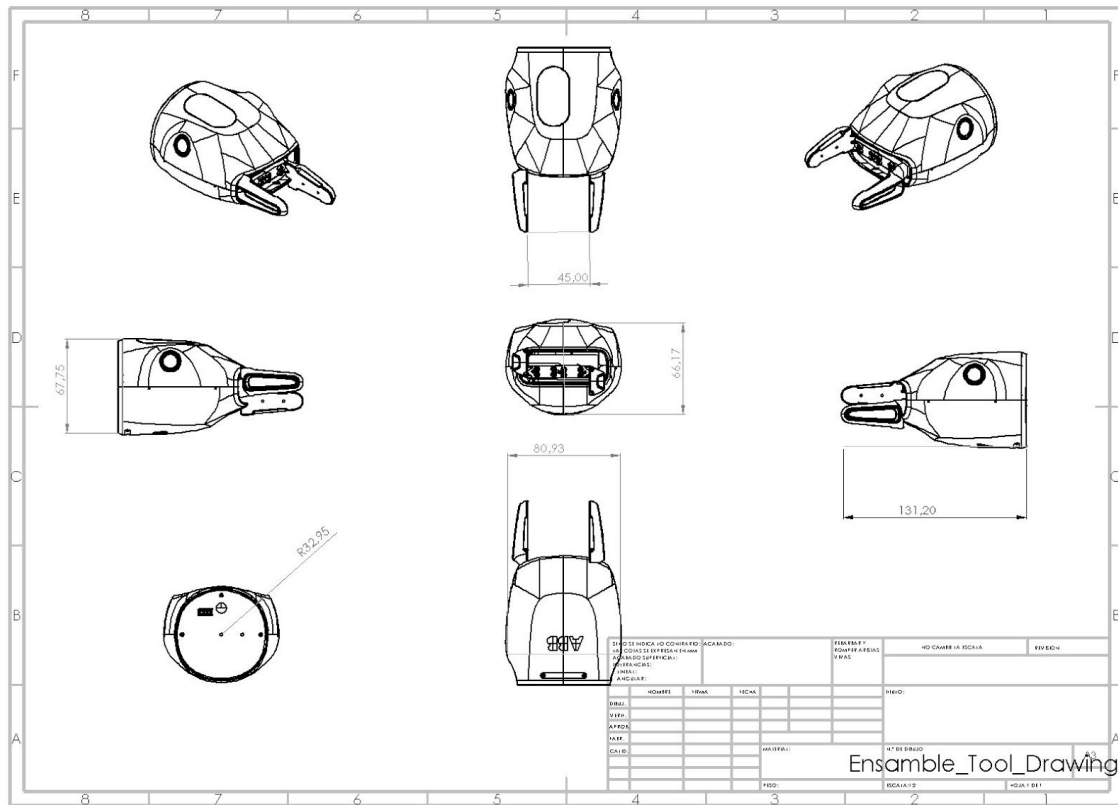


Fig. 12. ABB Smart Gripper (Drawing - Measurements).<sup>12</sup>

## B. Main System

The main system is the combination of two separate parts, the base and the containers. The final designs for this system were based upon the Top Level Technical Requirements (IV), originally the measurements were established as follows: 100cm for the base, 20cm of length and 65cm of height (100x20x65cm). Nevertheless, some modifications were made in order to reduce the space gap between the liquid filler and the glasses placed on the conveyor belt. A more detailed explanation for the final designs is provided in the Section B.2. Drawings of this document.

<sup>12</sup> <https://new.abb.com/products/robotics/industrial-robots/irb-14000-yumi/irb-14000-yumi-data>



## 1. CAD

### a) Base



Fig. 13. Base CAD - Side View.



Fig. 14. Base CAD - Front View.



Fig. 15. Base CAD - Upper View.

## b) Containers

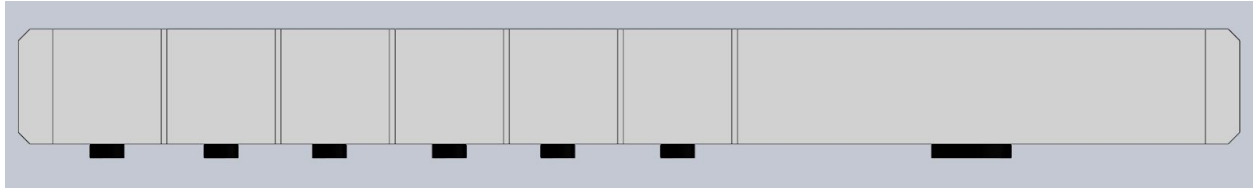


Fig. 16. Containers CAD - Front View.

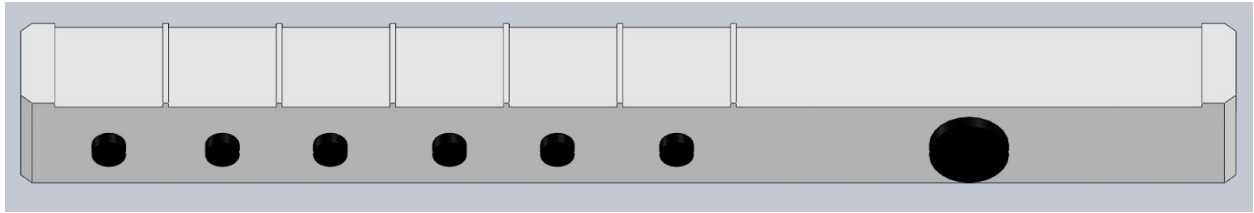


Fig. 17. Base CAD - Bottom View.

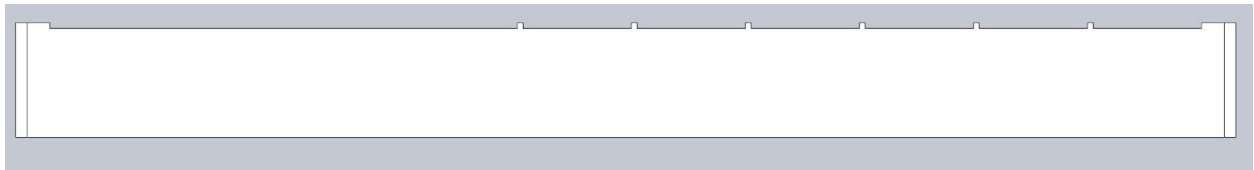


Fig. 18. Base CAD - Upper View.

## c) Final CAD

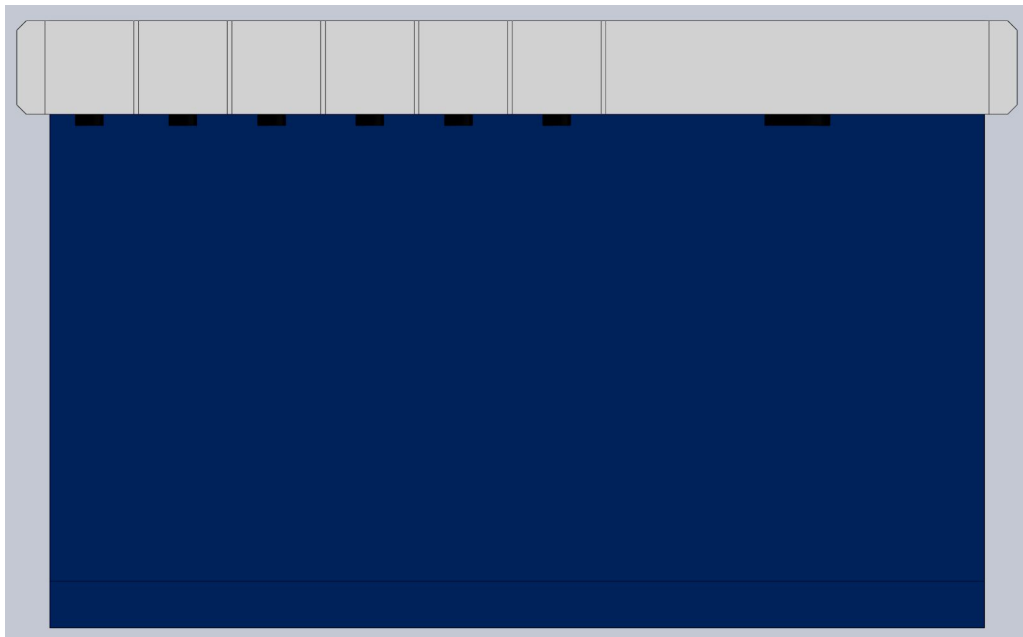
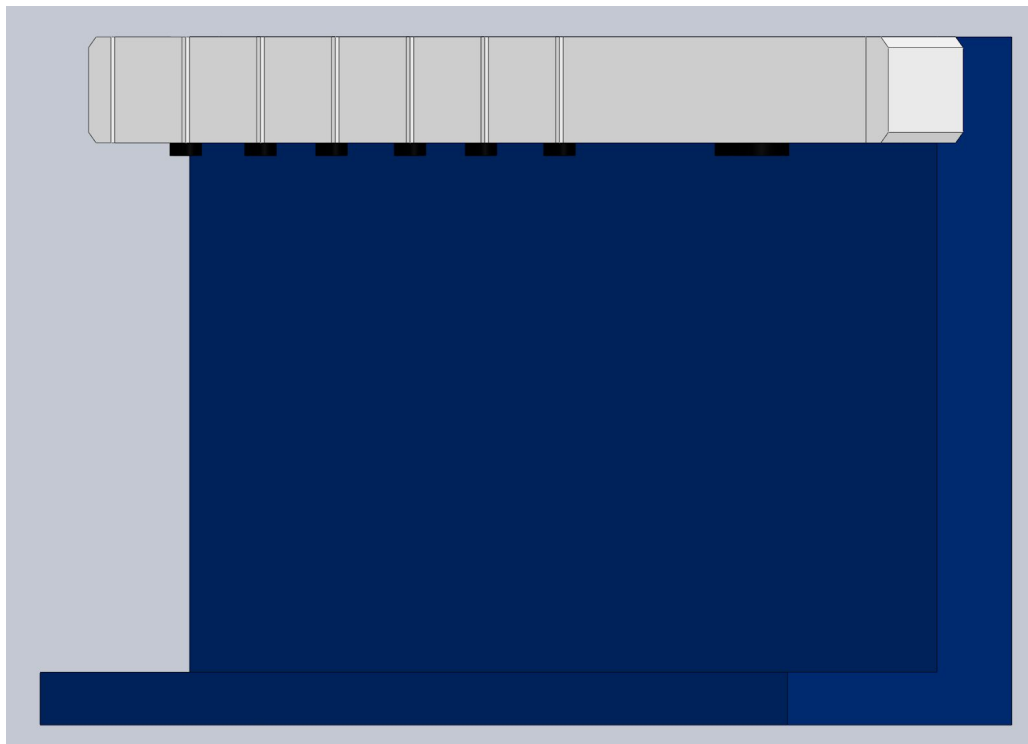


Fig. 19. Base CAD - Front View.



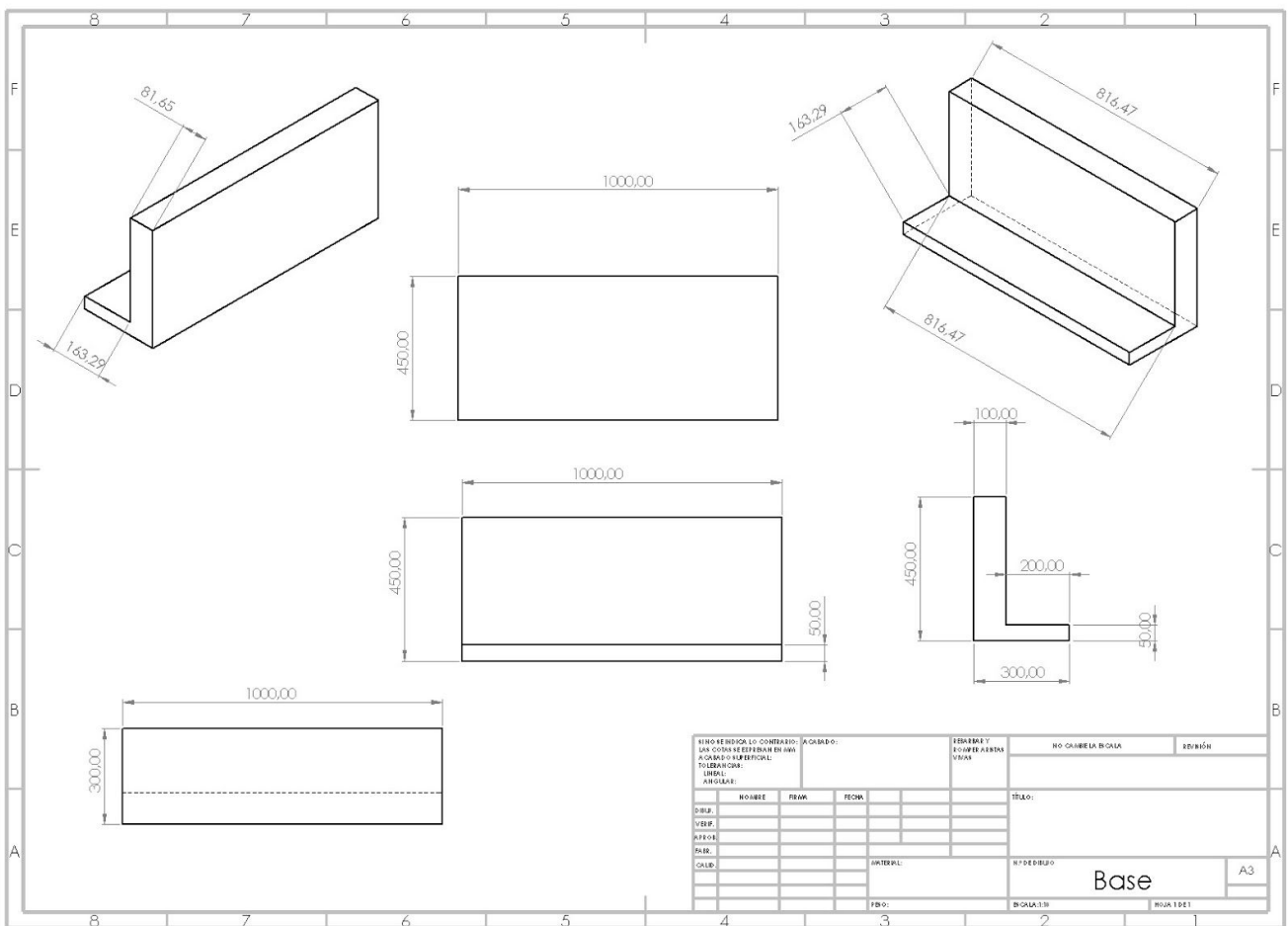
**Fig. 20. Base CAD - Side View.**



**Fig. 21. Base CAD - Diagonal View.**

## 2. Drawings.

**a) Base:** The original design (IV. Design Requirements Document) established that the base had 65 cm of height. Nevertheless, once the CAD was designed it seemed that the distance between the valves and the glass was more than the expected. This is why the height was modified to 45 cm as it can be seen in the following drawing. Besides that, the other aspects of the design were not modified. It still maintained the same “L” shape with a length of 100cm. The width of the main wall was of 10cm in order to have enough space for the tubes, electrovalves, and any circuitry needed for the system.



**Fig. 22. Base Drawing.**

**b) Containers:** As the Design Requirements A.3 and B.2 established, the final system has 7 different containers. The first six containers are meant for alcohol and sodas, three for each one. The size of these containers was designed for 1.5 liters of liquid, so the

measurements complied with this (10x10.5x10)cm. The 5mm between each container was added to consider the gap from the width of the material. The last container had to be the biggest one since it is the one containing the ice, the final measurements were as follows (10x40.5x10)cm. On the bottom of each container there is a valve for the liquid and the ice to fall down. The valve for the ice container is wider so the ice cubes can fall. Furthermore, each container has a level sensor and an electrovalve, to comply with functional requirement A.4 and B.10 this way the system can identify when there are not enough ingredients to prepare another drink.

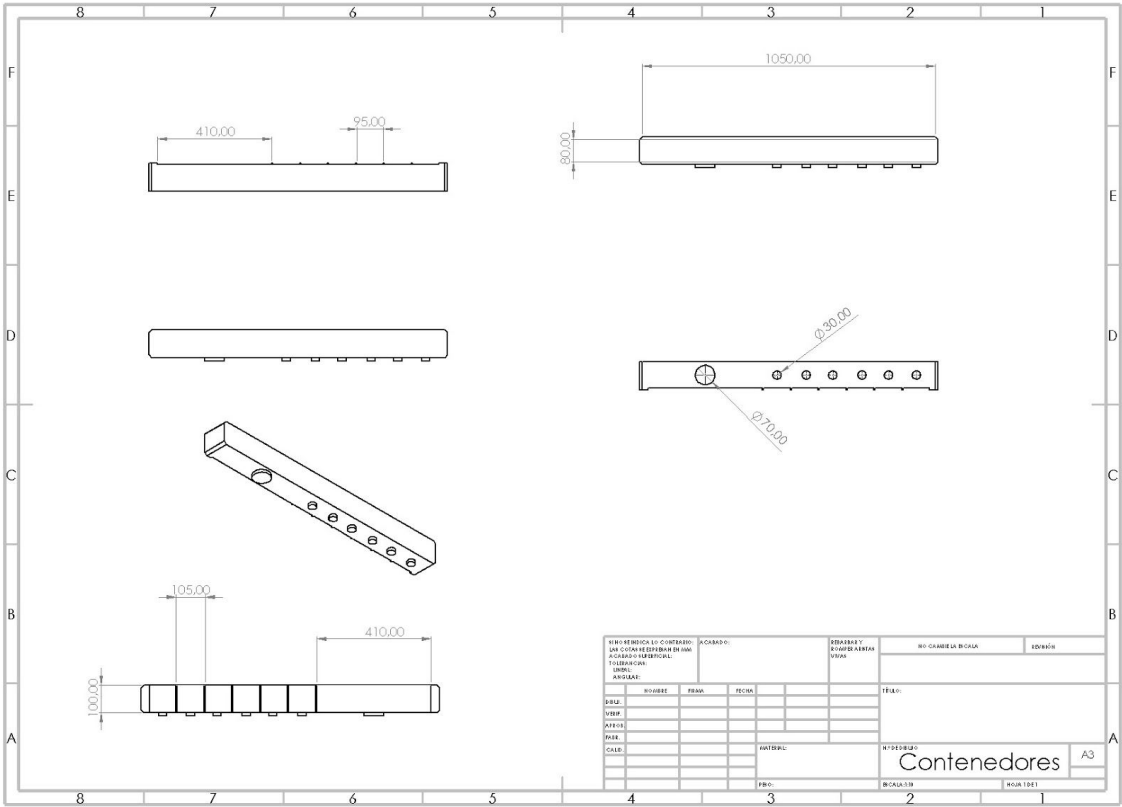


Fig. 23. Containers Drawing.

### c) Main Systems:

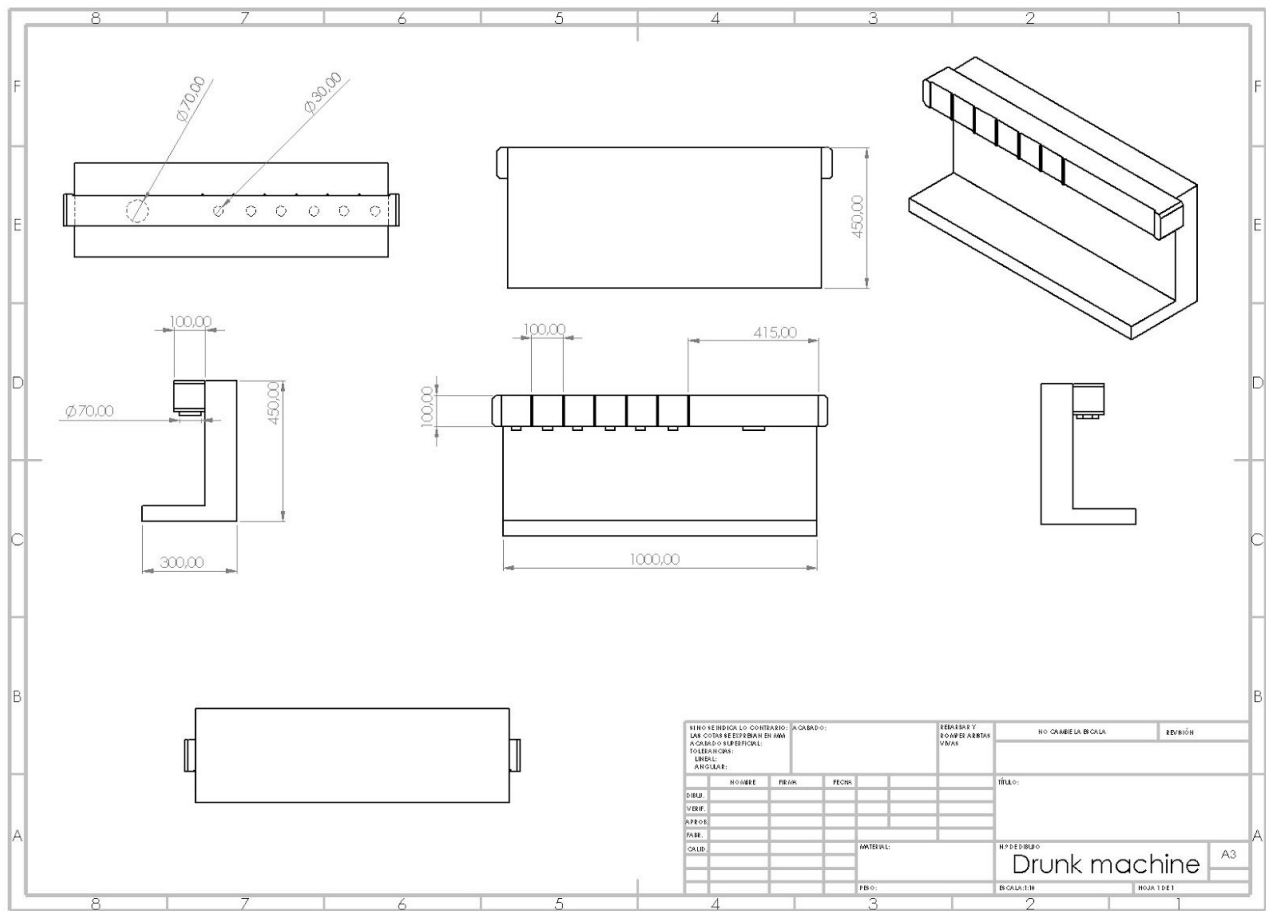


Fig. 24. Main System Drawing.

## C. Conveyor belt

### 1. CAD

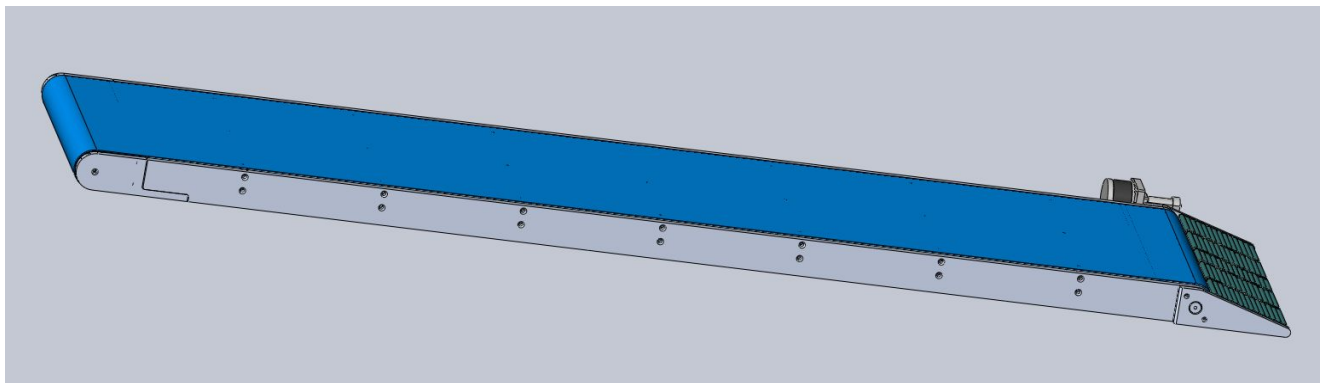


Fig. 25. Conveyor Belt CAD - Side View.<sup>13</sup>

<sup>13</sup> <https://grabcad.com/library/conveyor-belt-with-stepper-motor-1>

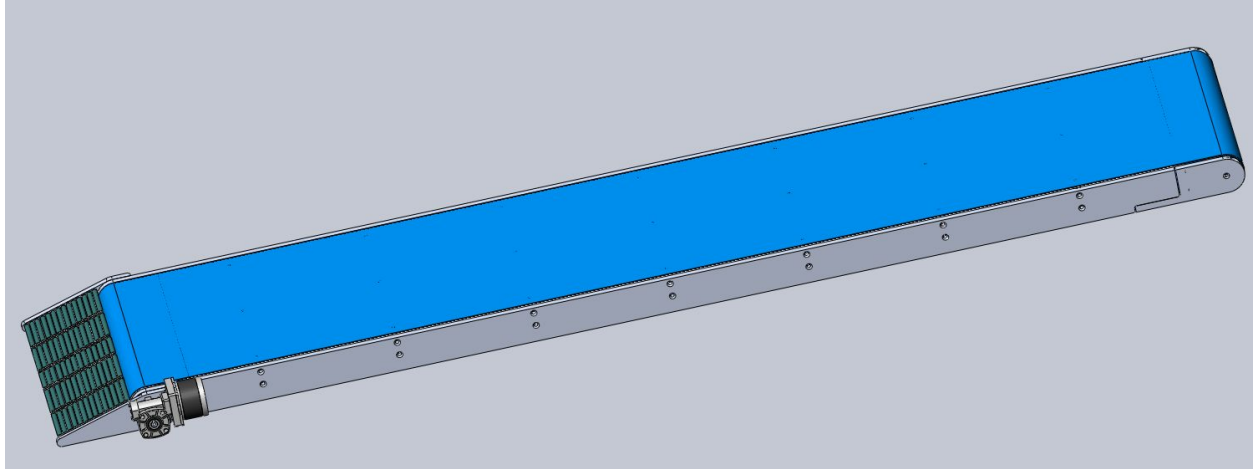


Fig. 26. Conveyor Belt CAD - Diagonal View.<sup>14</sup>

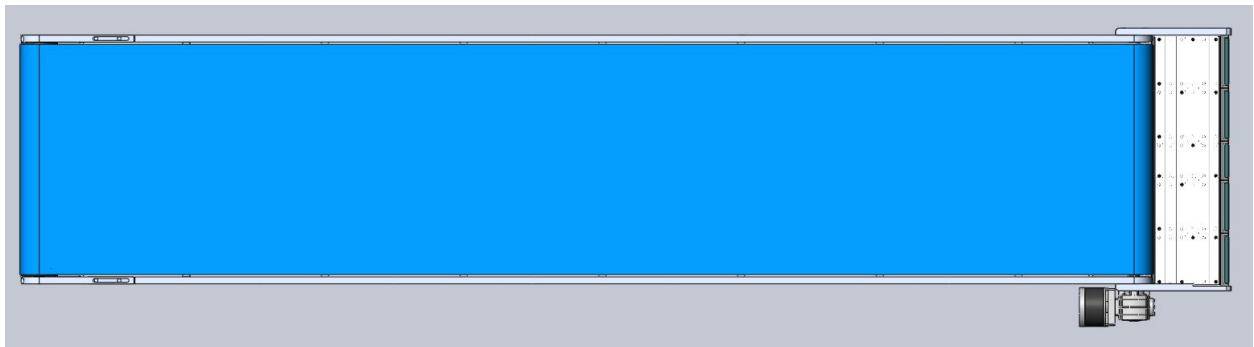


Fig. 27. Conveyor Belt CAD - Bottom View.<sup>15</sup>

2. **Drawing:** The conveyor belt was designed in order to transport the filled glasses without spilling the drink, as the requirement number A.6 establishes. It has a stepper motor, as considered in the initial budget, so that it can stop in the right position according to the liquid needed, this complies with section B.7 of the design requirements. By controlling the cinematic of the stepper motor, it also complies with the B.9 because the system will be able to stop in three different positions every drink.

<sup>14</sup> <https://grabcad.com/library/conveyor-belt-with-stepper-motor-1>

<sup>15</sup> <https://grabcad.com/library/conveyor-belt-with-stepper-motor-1>

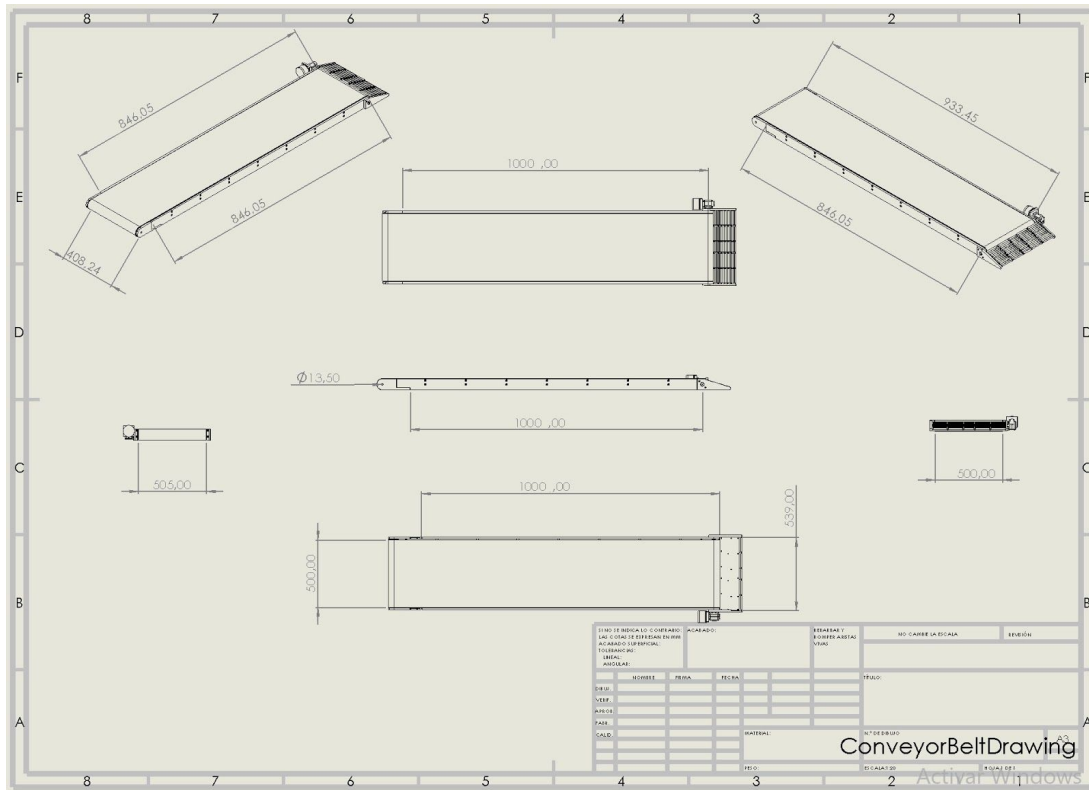


Fig. 28. Conveyor Belt Drawing..<sup>16</sup>

## D. Rack of Glasses

### 1. CAD

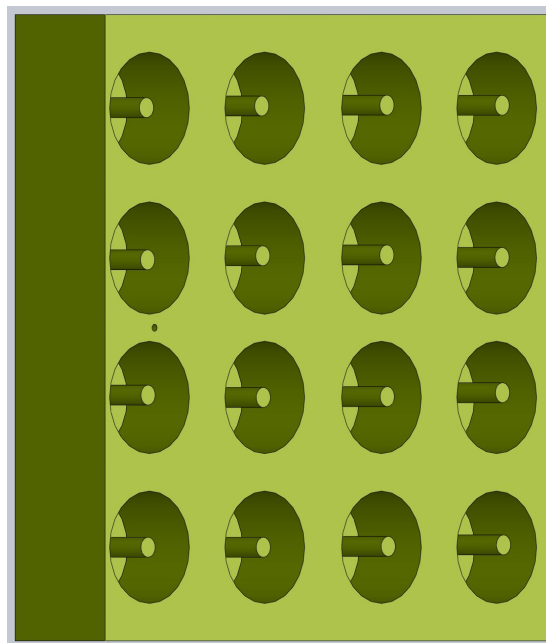
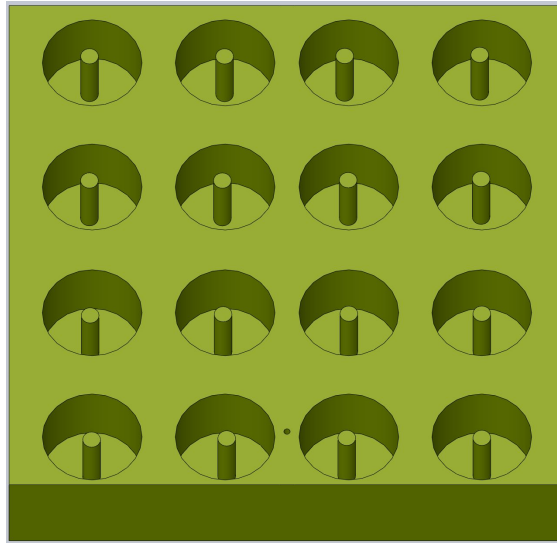


Fig. 29. Rack of Glasses CAD - Side View.

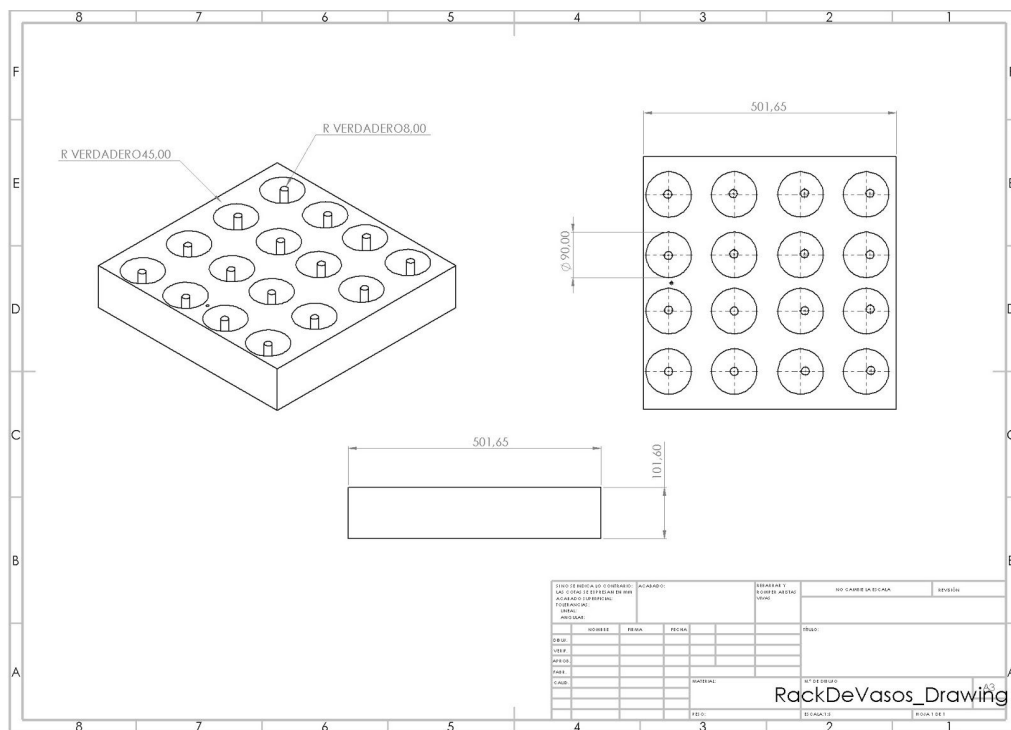
<sup>16</sup> <https://grabcad.com/library/conveyor-belt-with-stepper-motor-1>





**Fig. 30. Rack of Glasses CAD - Upper View.**

2. **Drawing:** as the requirement B.5 specifies, the rack is able to contain up to 12 glasses. The radius of each hole is 3.5 cm, which is a little bit greater than the radius of a glass so the robot arm is able to take the glass out of the rack with no difficulty as the A.5 requirement establishes.



**Fig. 31. Rack of Glasses Drawing.**

## II. Electrical design

### A. Electro Valve

#### 1. CAD

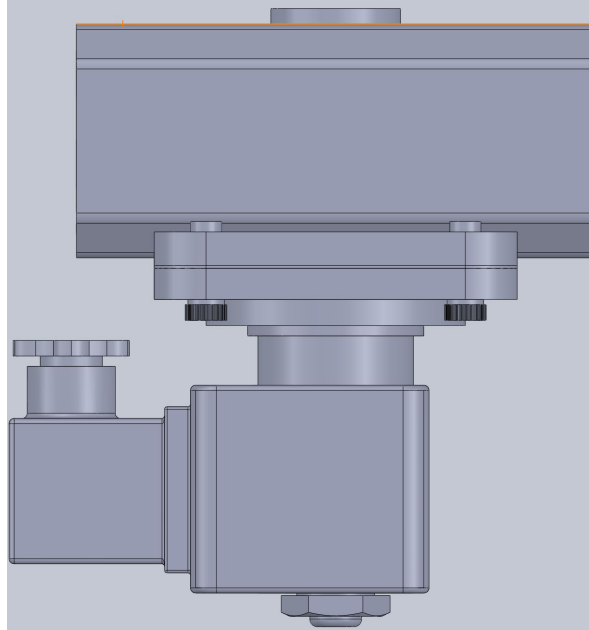


Fig. 32. Electro-Valve CAD - Side View.

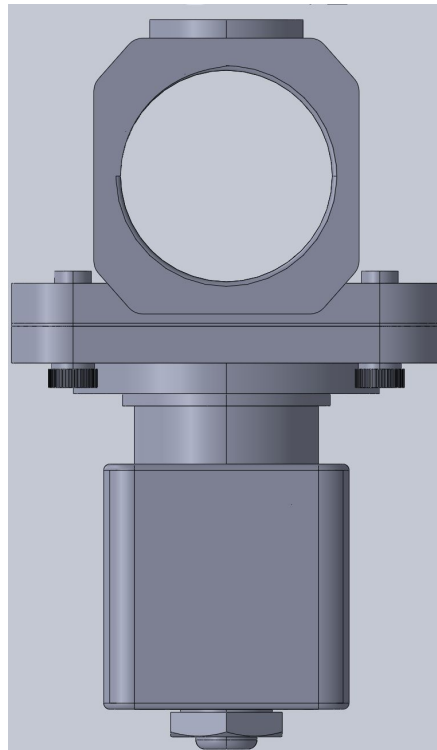


Fig. 33. Electro-Valve CAD - Front View.

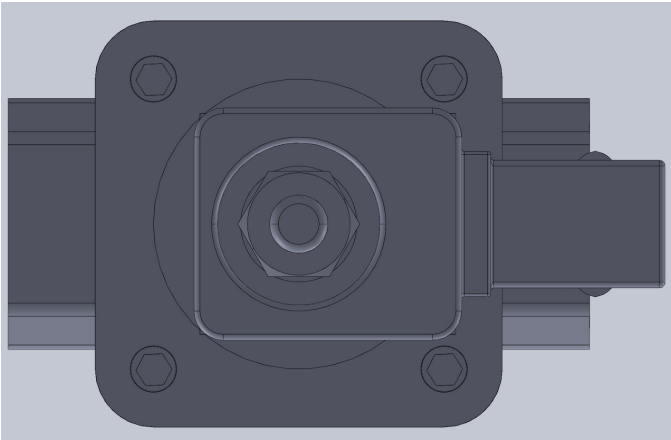


Fig. 34. Electro Valve CAD - Bottom View.

2. Drawing.

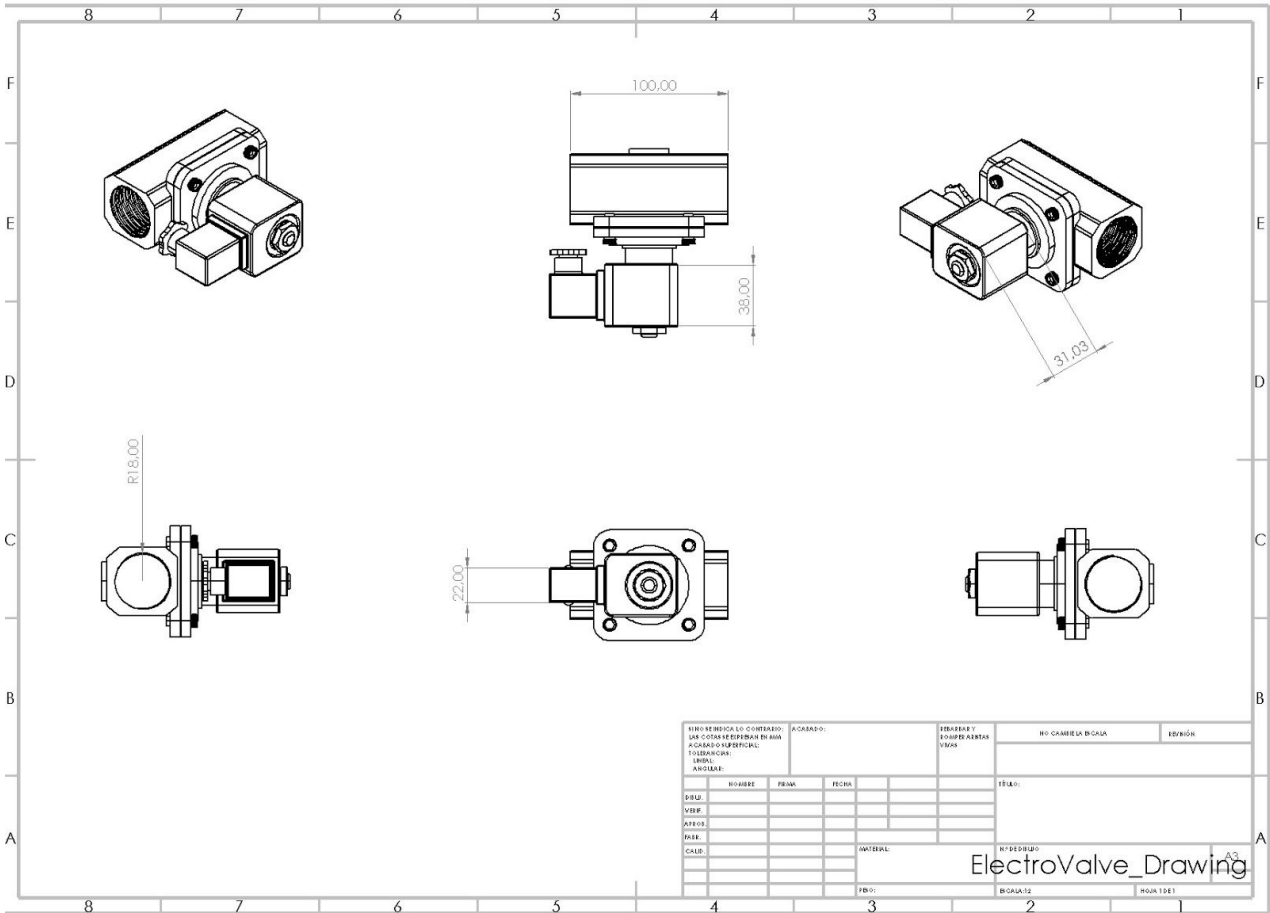


Fig. 35. Electro-Valve Drawing.

## B. Circuit

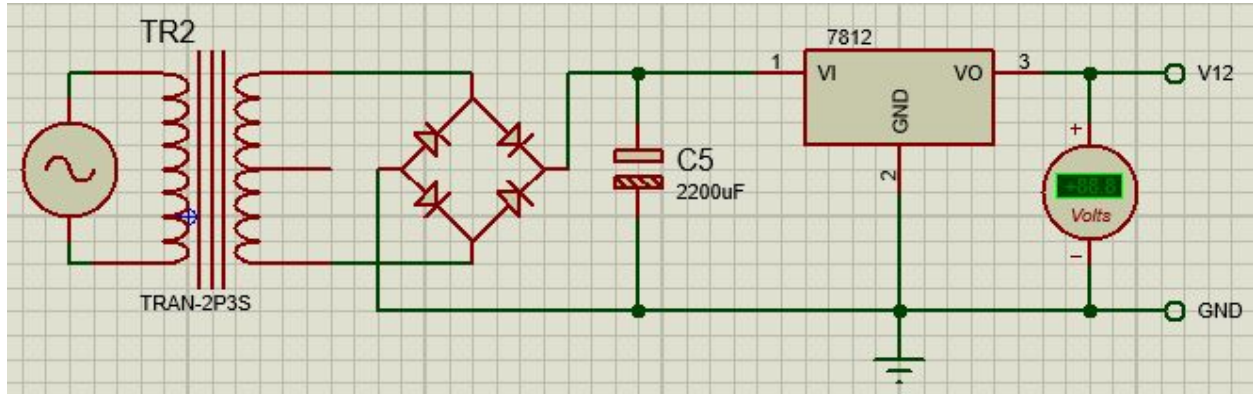


Fig. 36. 12V Power Supply (Circuit Designed in Proteus).

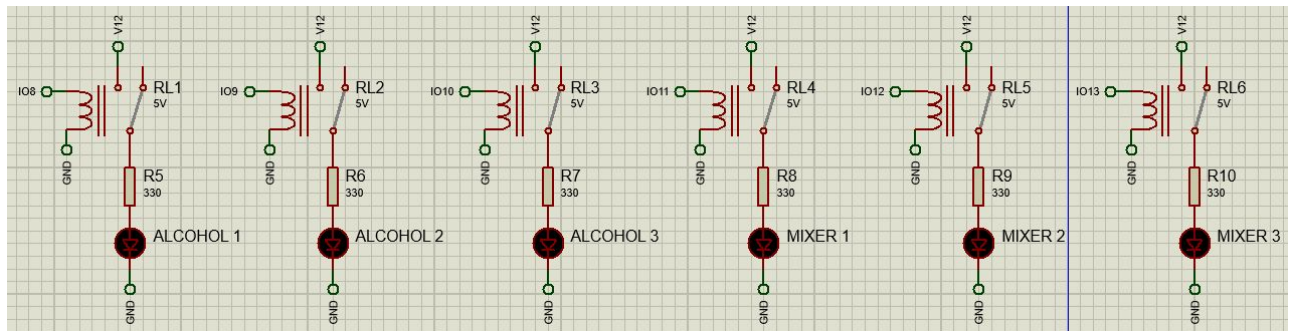


Fig. 37. Electrovalve Simulation (Circuit Designed in Proteus).

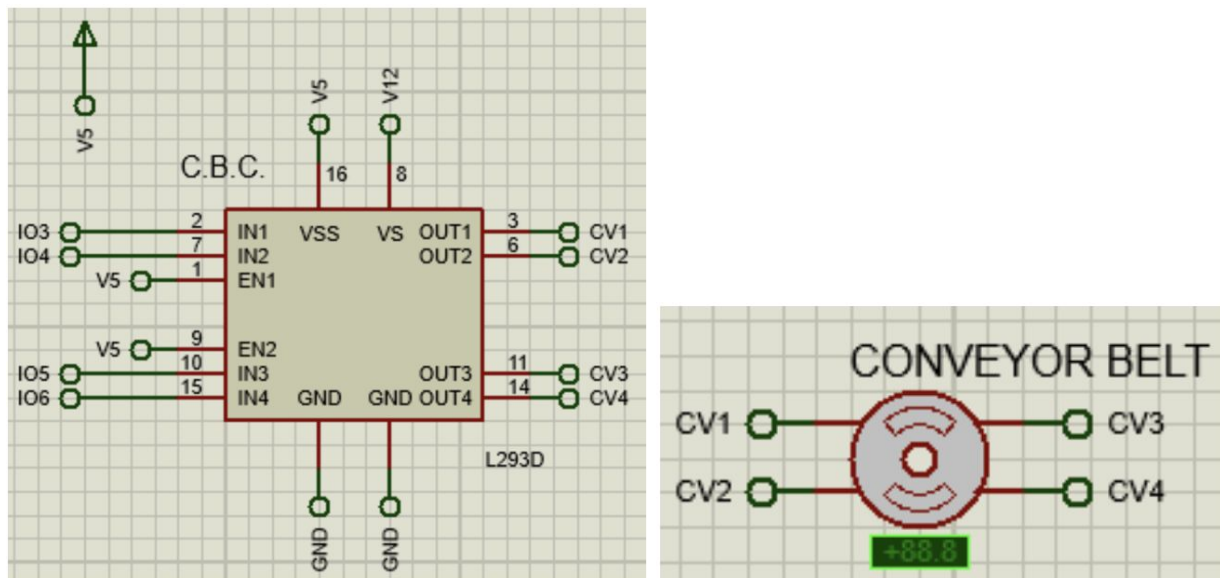


Fig. 38. Conveyor Belt Stepper Motor (Circuit Designed in Proteus).

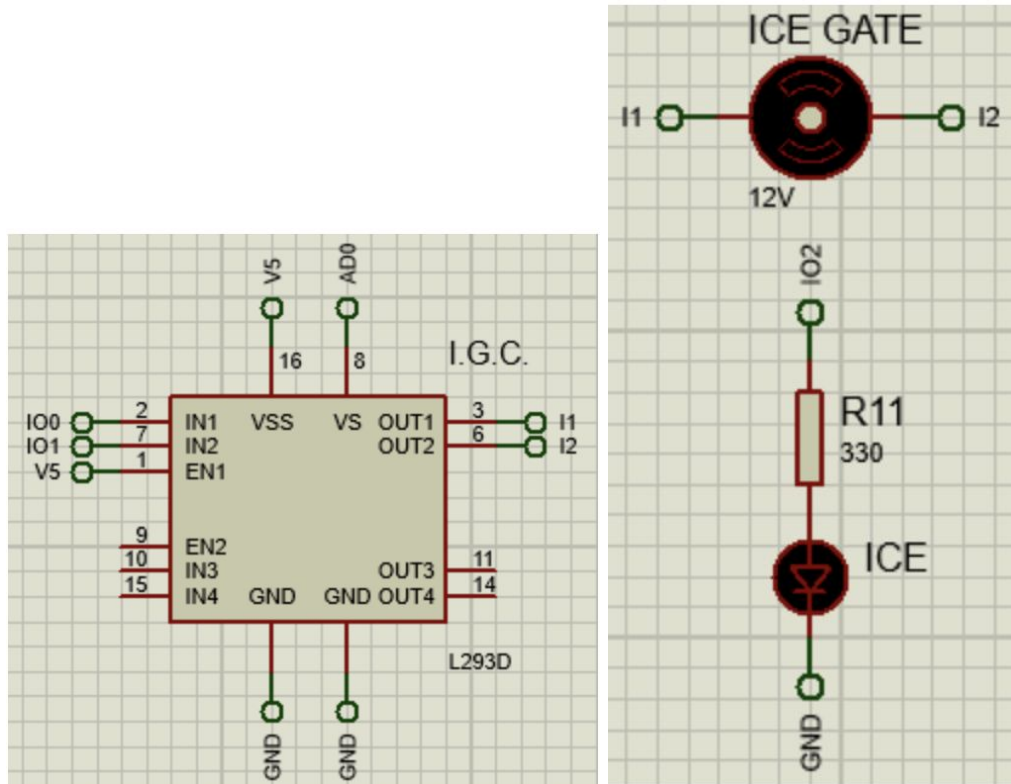


Fig. 39. Ice Gate Stepper Motor (Circuit Designed in Proteus).

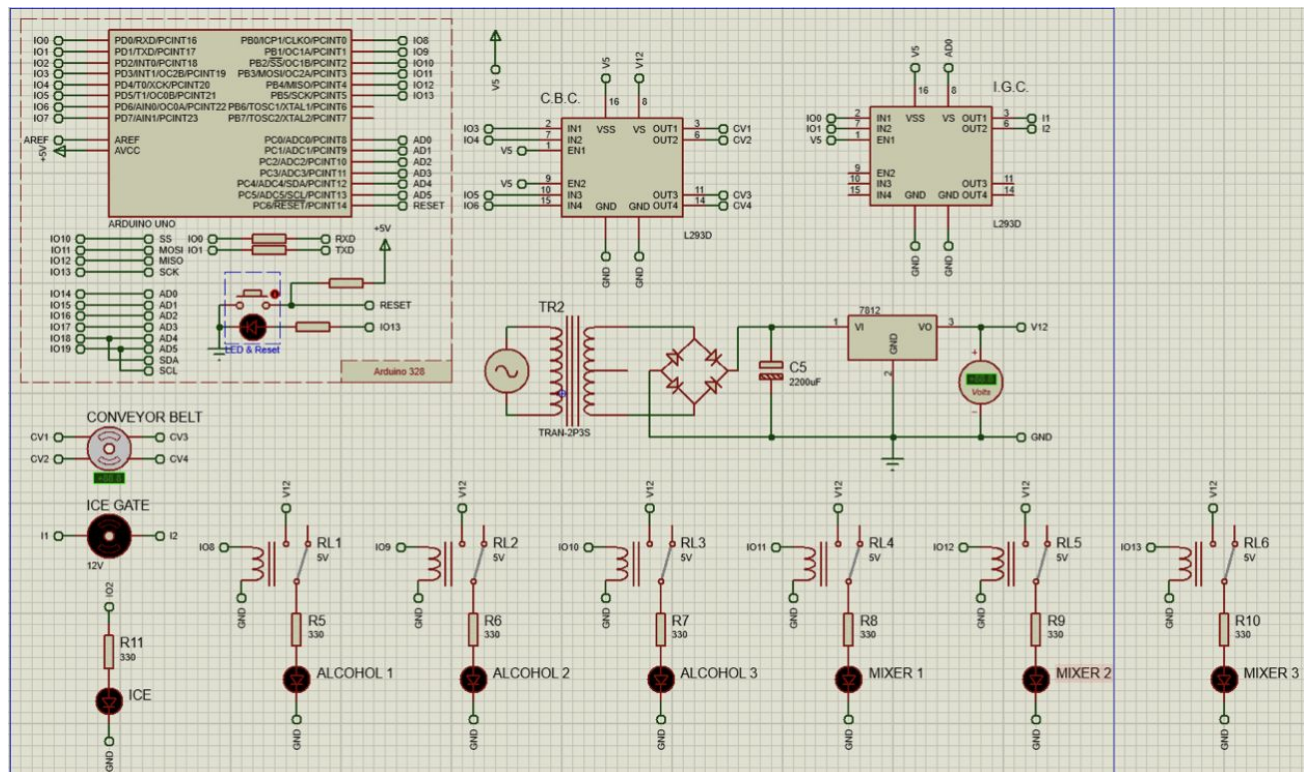


Fig. 40. Final Electric Circuit (Circuit Designed in Proteus).

### C. Components description

1. 12v Power Supplier: Designed to supply voltage for the electrovalves and servomotors.
  - 127v-12v Transformer.
  - Diode Bridge
  - Capacitor of 2200uF
  - Voltage Regulator LM7812
2. Electrovalves: Parallel connection of all the electrovalves.
  - Relay srd-5vdc-sl-c
  - Resistor of 330ohms
  - Electrovalve Tecneu
  - Raspberry Pi
  - LED
3. Conveyor Belt Motor
  - Stepper Motor 12v ROB-08420
  - Stepper Motor Driver L293D
4. Ice Gate
  - DC Motor
  - Motor Driver L293D
5. Robotic Arms Electrical Design.
  - Since the electrical components and circuits are embedded within the robotic arm, there is no design to present.
  - a) The following information was obtained from ABB website.

Electrical Connections	
Supply voltage	200-600 V, 50/60 Hz
Rated power transformer rating	3.0 kVA
Power consumption	0.24 kW

### D. Requirements covered for Electrical Design

The first part of the electrical design was based upon the design requirements A.8 and B.10 which establishes the control for the liquid poured into the glasses. In order to comply with these, the system includes 6 electrovalves, one for each container. The design for dropping the ice was just a simple switch that opened or closed a door when the microcontroller sent a signal. Since the electrovalves need 12V to work, the power supplier needed for the whole system was



designed this way. Furthermore the electrovalves needed to be controlled by a microcontroller, but its I/O pins only supply 5v. So to solve this problem relays were added to the circuit, this way the valves can be controlled and the Raspberry is protected from any voltage overload.

For the electrical design of the conveyor belt, the requirement B.9 stated that the preparing sub-system shall have 3 different positions for the 3 different steps of the processes. Taking this into consideration and using the 12v supplied to the system, a stepper motor was the best option to make it work. A decoder was implemented in order to have control over it with the microcontroller. With this stepper motor the process can be controlled and locate the conveyor belt at any position needed.

### III. Software

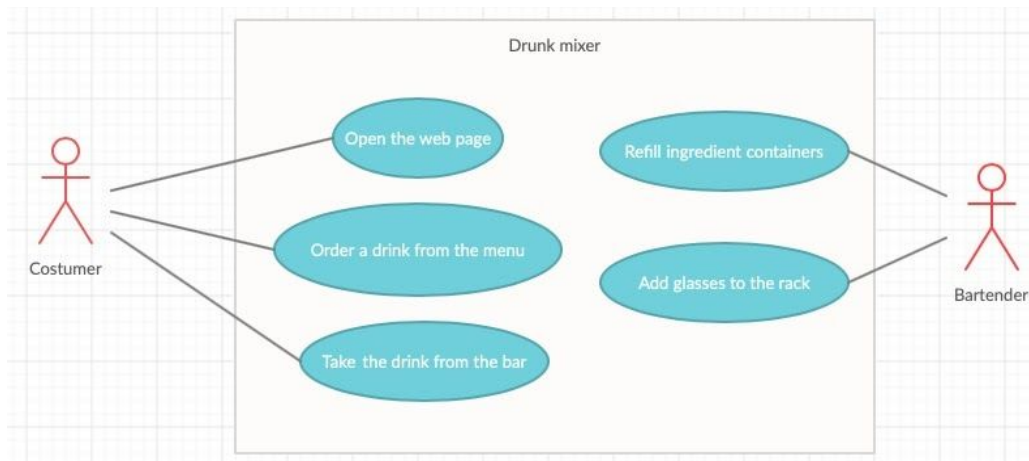


Fig. 41. System Use Cases Diagram.

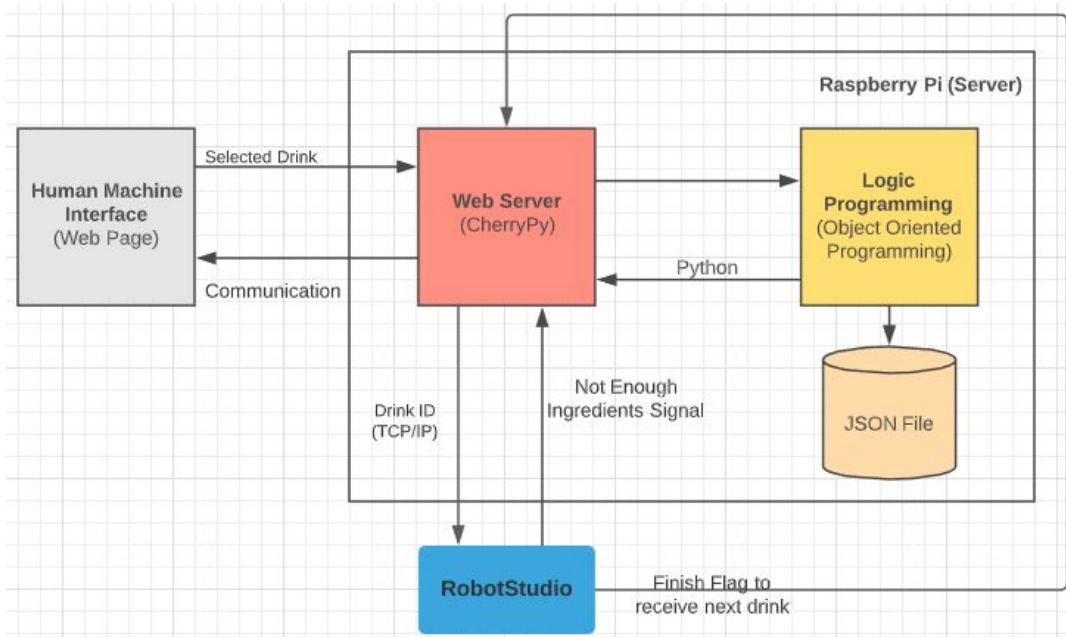


Fig. 42. Top Level Software Design Diagram.

In the diagram shown above it can be seen the interaction between the 3 main interfaces. In order to begin the production of a beverage the web page will send to the server the selected drink with its ID. The server will then accept the ID, add it to a list, and check the attributes of the drink in order to know which ingredients are needed. After knowing this information it will send the drink ID to Robotstudio. Then RobotStudio will prepare the drink and send a completion signal that the server will be waiting in order to send the next drink.

The server will be created with the CherryPy framework using the Python programming language and will be hosted locally in the Raspberry Pi. It will provide the web application to order the drinks, which will be accessed via https on a browser inside the local network. The server will also integrate websockets that will act as the interface to communicate with RobotStudio. It will manage all the incoming requests from the web page and organize them to serve them in a FIFO queue. This queue will have a limit of 60, if it reaches the limit it will stop receiving requests until the drinks are served out of the queue so new requests can come in, fulfilling the requirement A.3. The web application will serve as our interface with the persons to select the drink desired as the requirement A.2 specifies.

At the beginning of the process the robot will connect to the server via websocket, the server will use this connection to send messages that contain the ID of the requested drink and receive messages of signals from the robot. In this way this communication fulfills the requirement A.1 which states that the system shall be able to access our web server and prepare the drinks requested.

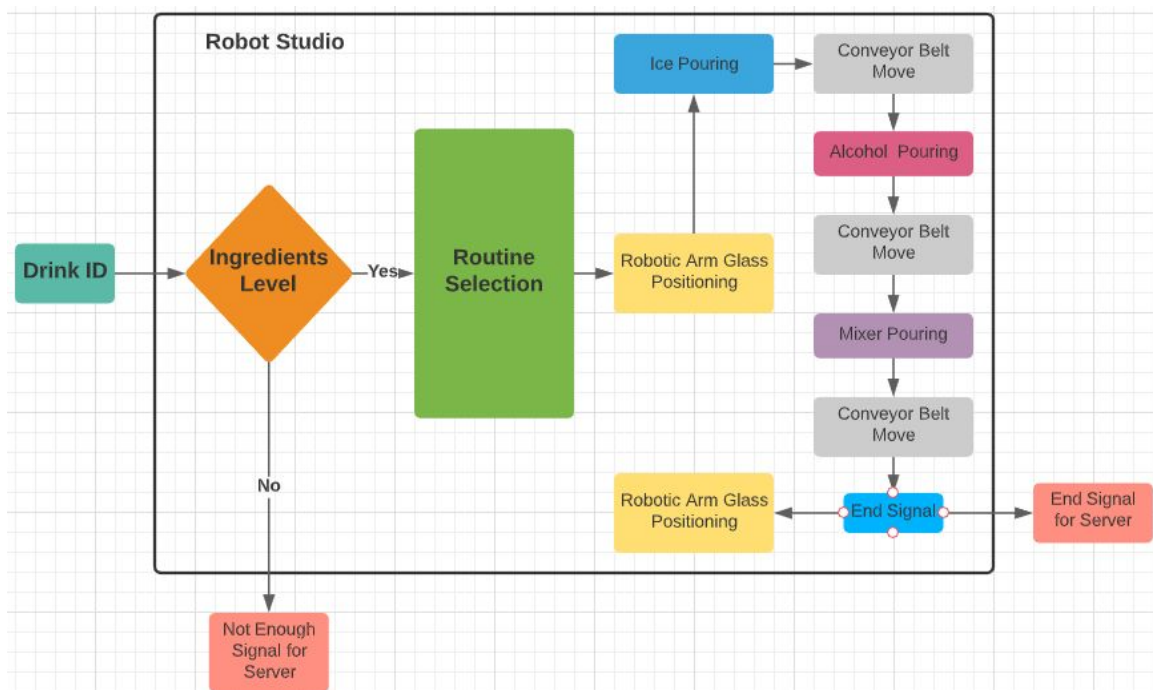


Fig. 43. Detailed Robot Studio Software Design Diagram.



The diagram shown above represents the signals that will control the production of each beverage. At first Robostudio will receive the drink ID from the web server, then it will check if there are enough ingredients to prepare it, if not it will send a signal to the server reporting it. The next step is to select the routine, Robotsutdio will have 9 different routines according to each drink that can be prepared, each routine will be identified by the ID of the drink. After knowing the routine a signal will be sent to the first robotic arm so it can place the glass in position. Then it will pour the ice into the glass, move the conveyor belt to the position of the selected alcohol container, pour the liquid, move again the conveyor belt to the position of the selected mixer, pour the mixer and finally move the glass to the final position. In this position the second robotic arm will move the prepared drink to the bar.

As the requirements A.9 and A.7 state, the preparing sub-system shall have different positions for the different steps to prepare the drink and the system shall be able to stop in the right position according to the liquid needed. The system has already predefined routines for all possible combinations for the drinks. It contains the specific positions and quantities for the ice, alcohol and mixer. The control system does not need any feedback to move the conveyor belt, it implements an open loop control turning on the motor for a specific amount of time calibrated to move to the desired position. It moves to the specified position and opens the valves of the pouring mechanism to pour the specified quantity fulfilling both of the requirements mentioned above and also the requirement A.10 which says that the system shall pour 100 ml of soda and 40 ml of alcohol.

The first step of the process mentioned above will check for all the sensors in the containers and if it doesn't have enough levels to prepare the drink it will send a signal back to the server and exit the preparation process. This function fulfills the requirement A.4 that prevents the preparation process from starting if it doesn't have enough ingredients and sends a signal to the server so it can be refilled.

## A. UML Diagram

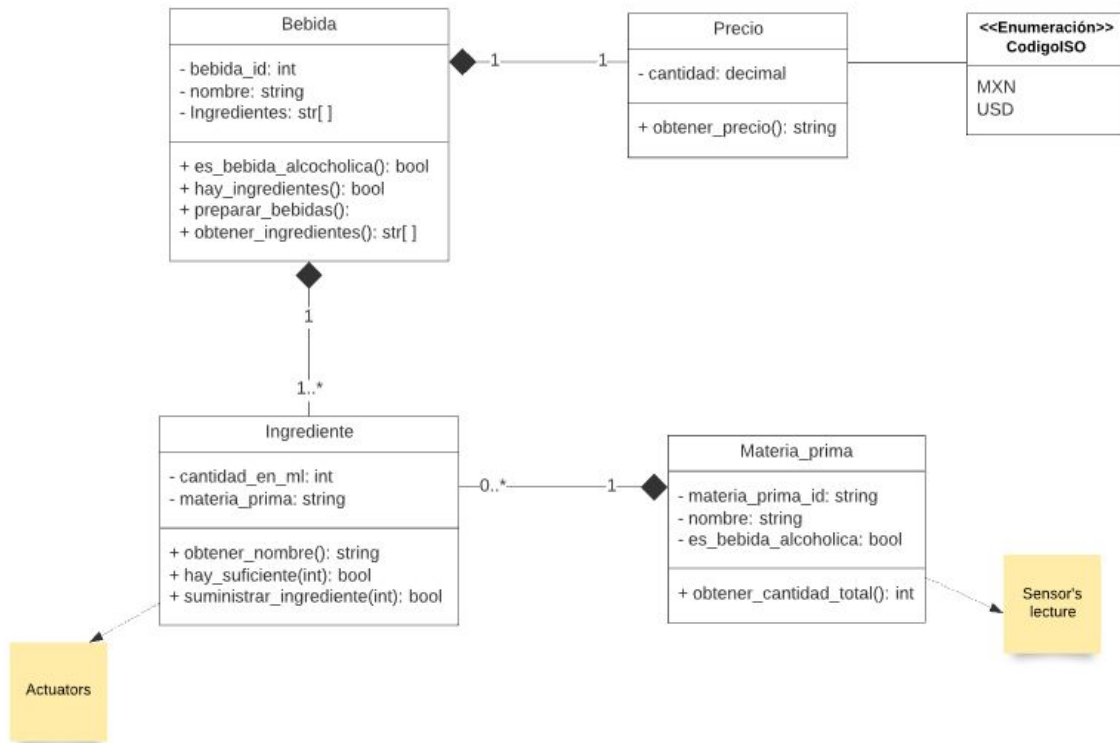


Fig. 44. UML Diagram.

## B. Web Page

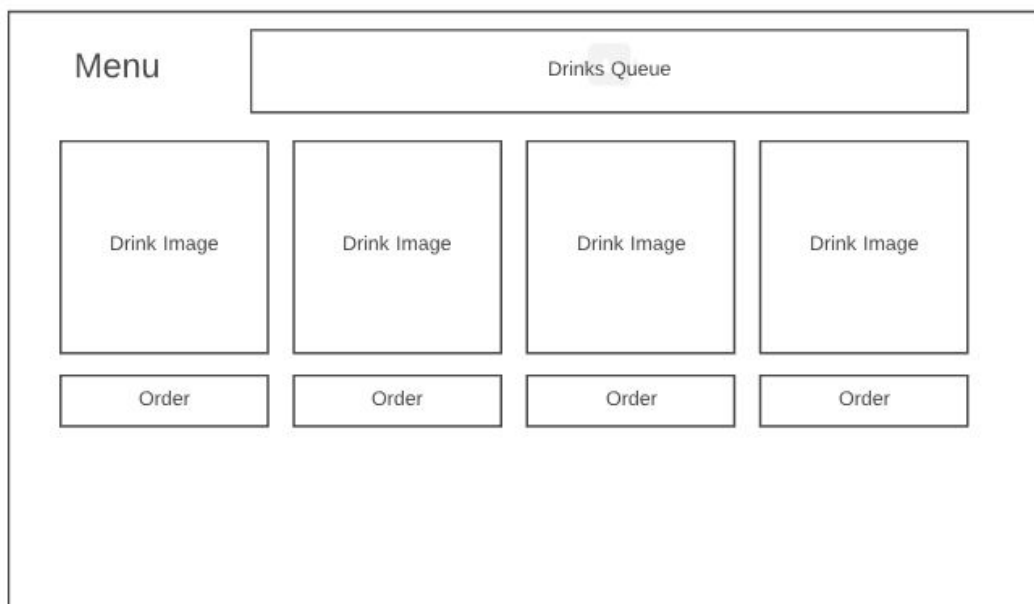


Fig. 45. Web Page Layout.

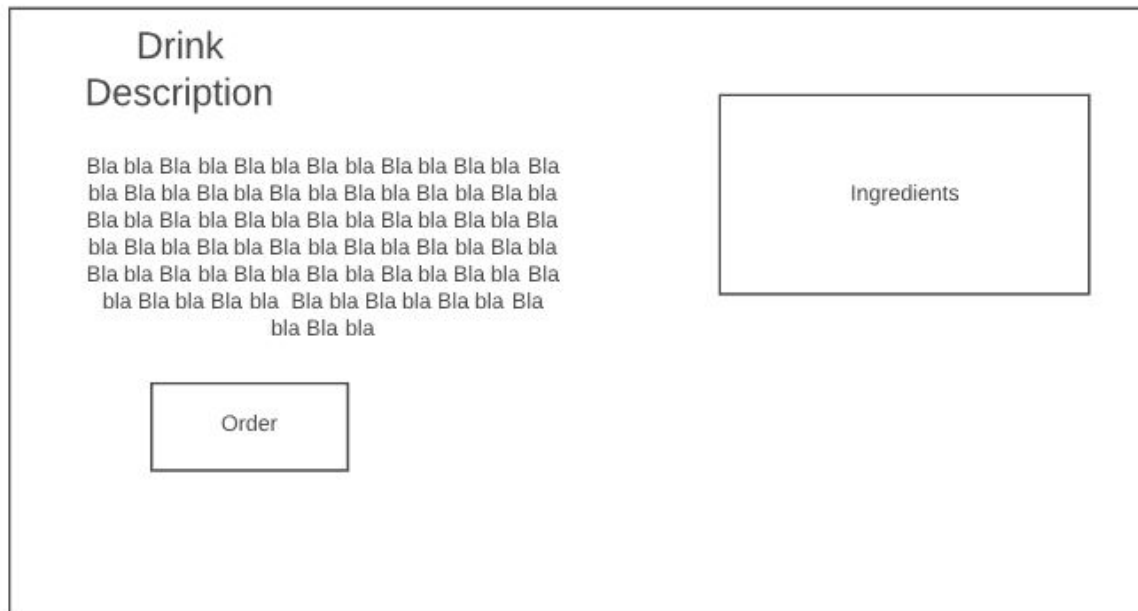


Fig. 46. Web Page Layout Drink Description.

### C. Server

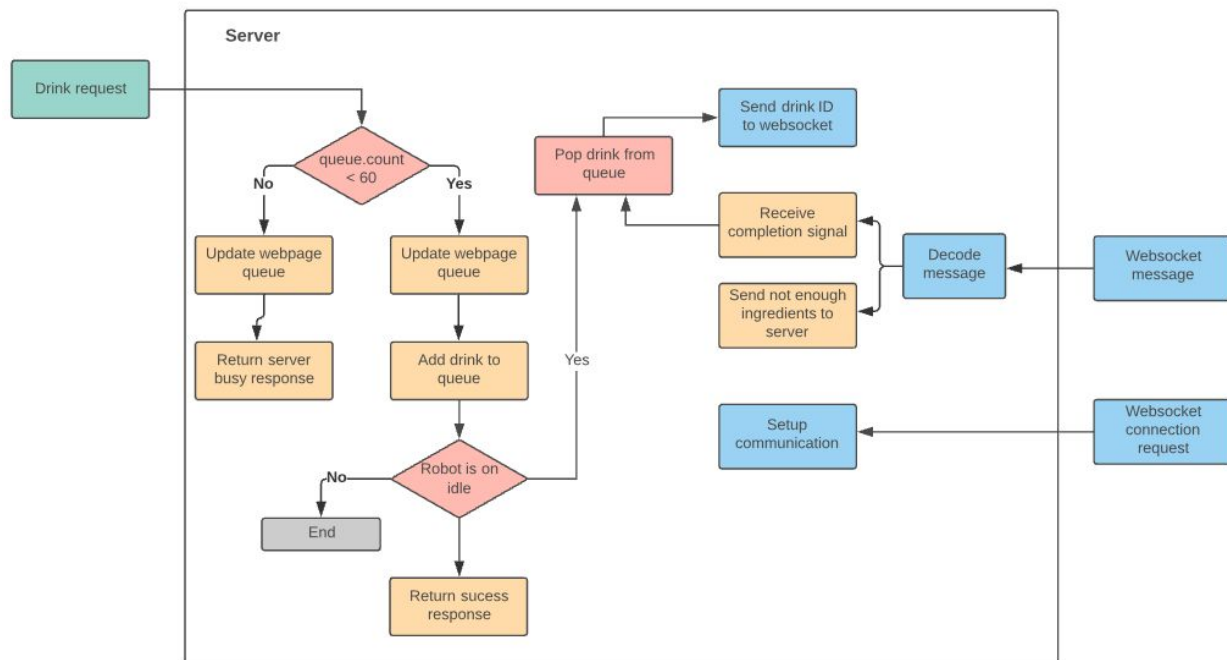


Fig. 47. Server's Diagram.

#### IV. Updated Plan for Implementation and Testing

At this moment of the project the brainstorming stage is already finished, the idea of the system is defined, as well as its functionalities and the desired performance. Furthermore the system designs are done, the components to be used and the possible risks that developing this project may bring are considered. Although the initial brainstorming is finished, it is a process that must be present during every step of the project in order to come up with new ideas and solutions in order to solve any problem that may arise along the way.

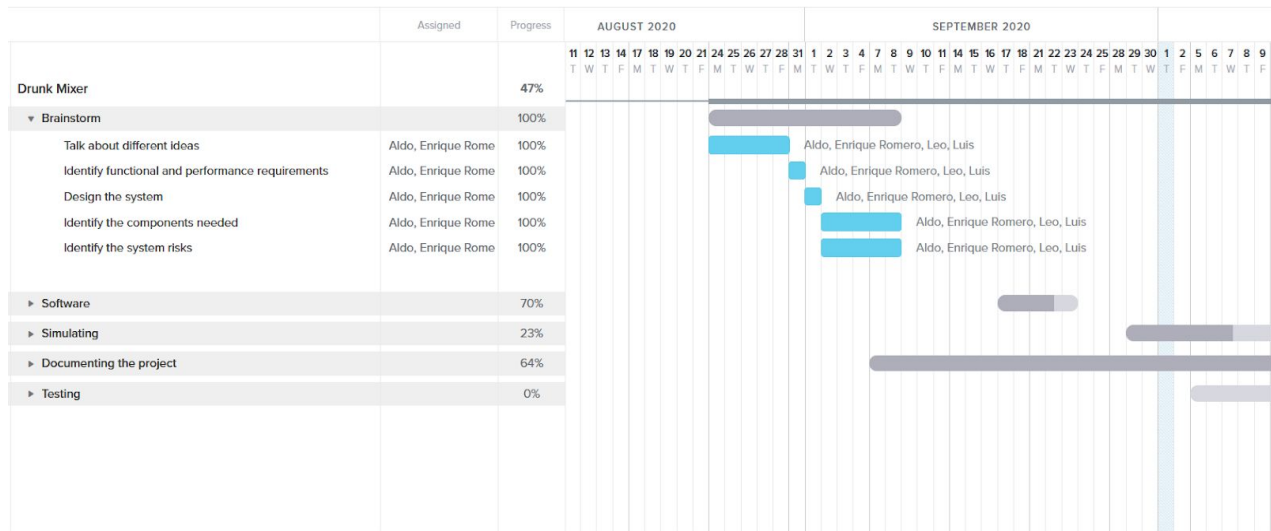


Fig. 48. Gantt Diagram Part 1.

For the software development, the programming language to be used has been chosen, it will be Python and HTML for the web page design. The OOP program is currently being developed, so roughly 85% of the program is already done considering that it will need to be adapted according to what the simulation needs. Similarly, the logical block may need to be changed as the project evolves. The design of the web page on HTML is almost done, it is just missing some stetic details but it is already working. Finally, some tests have already been done for the server containing the web page and the OPP with the logic block, although they are not finished they are at 60% and 80% respectively.

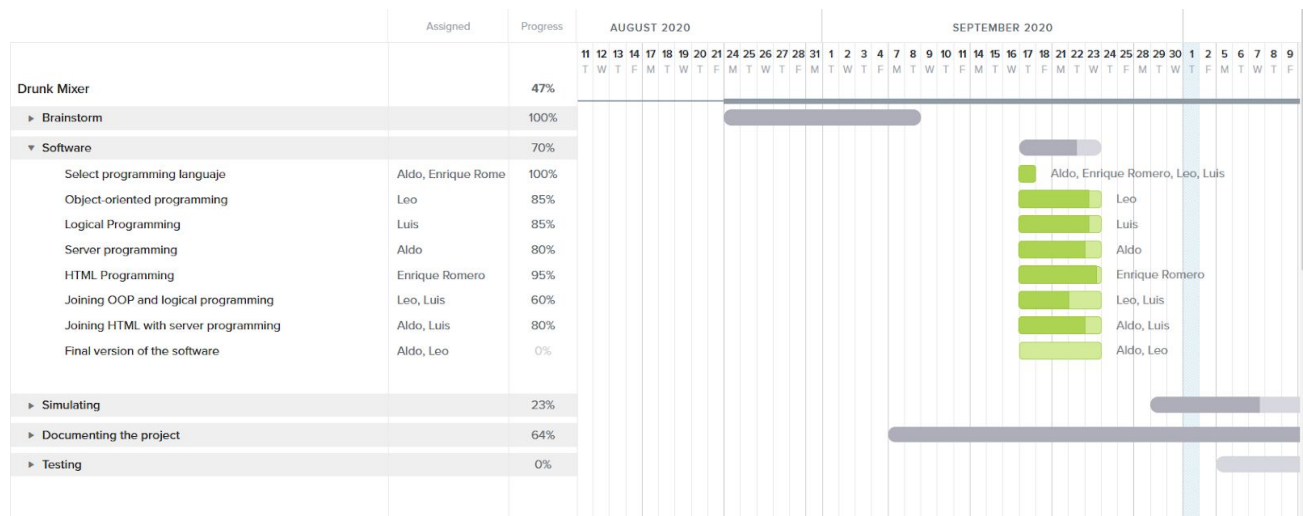


Fig. 49. Gantt Diagram Part 2.

For the simulation of the system, some tutorials to learn how to use RobotStudio have already been reviewed. The tutorials seen are related to the tasks that the system needs to perform, so they can be adapted to comply with the system's requirements. The simulating stage is going slowly since the main priority right now is to finish the software. It is important to test the communication from the server with RobotStudio and control at the end program the sequences of our system.

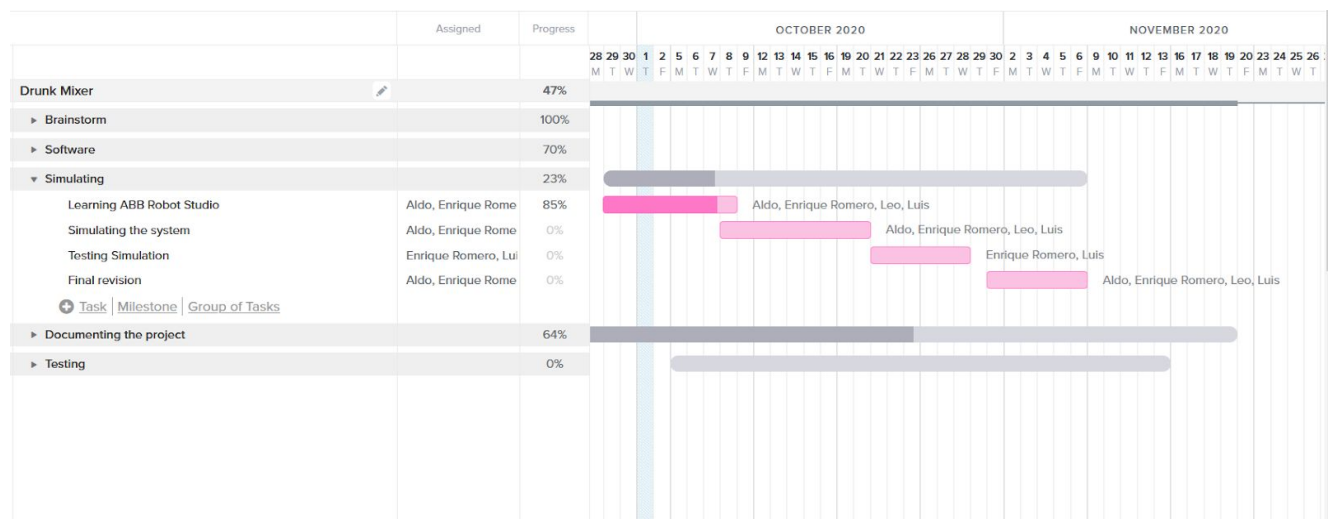


Fig. 50. Gantt Diagram Part 3.

Documenting the project is important in order to keep a record of the process, problems and solutions presented. The first document with the design requirements of the system has already been written, which contains information about the system but could be revised during the work. While the second document contains the designs implemented for it. Whilst comparing both documents it is obvious that there are some differences between them, mainly because once the project starts developing one realizes things that were not considered at first.

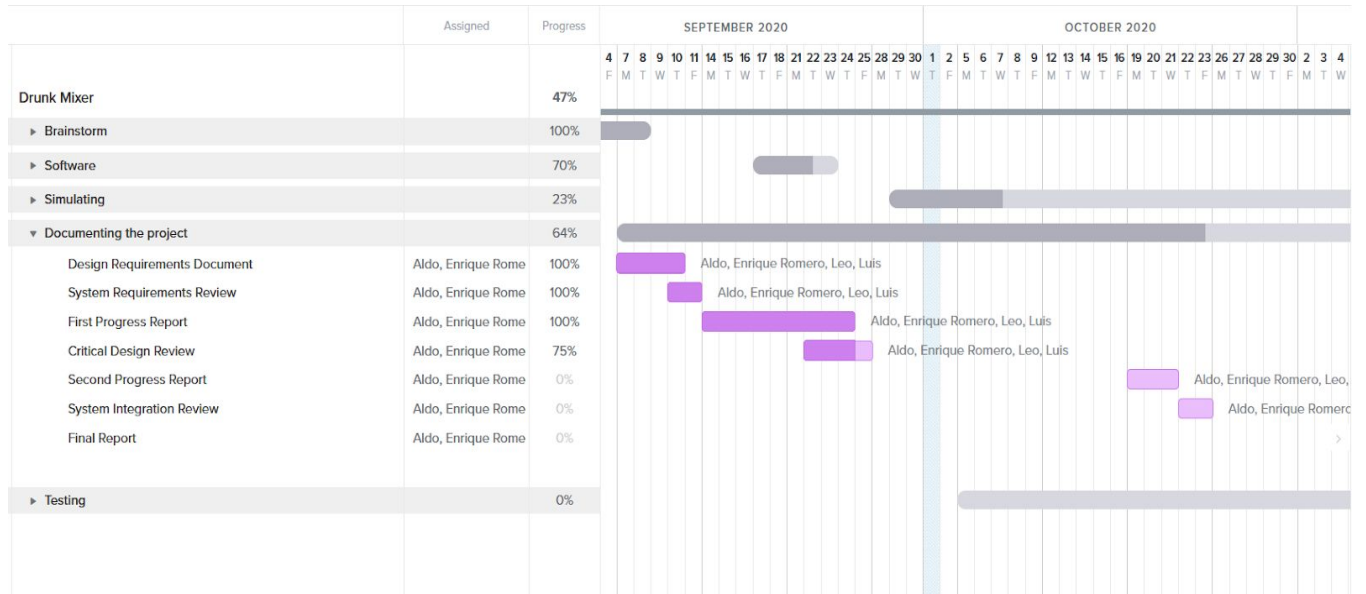
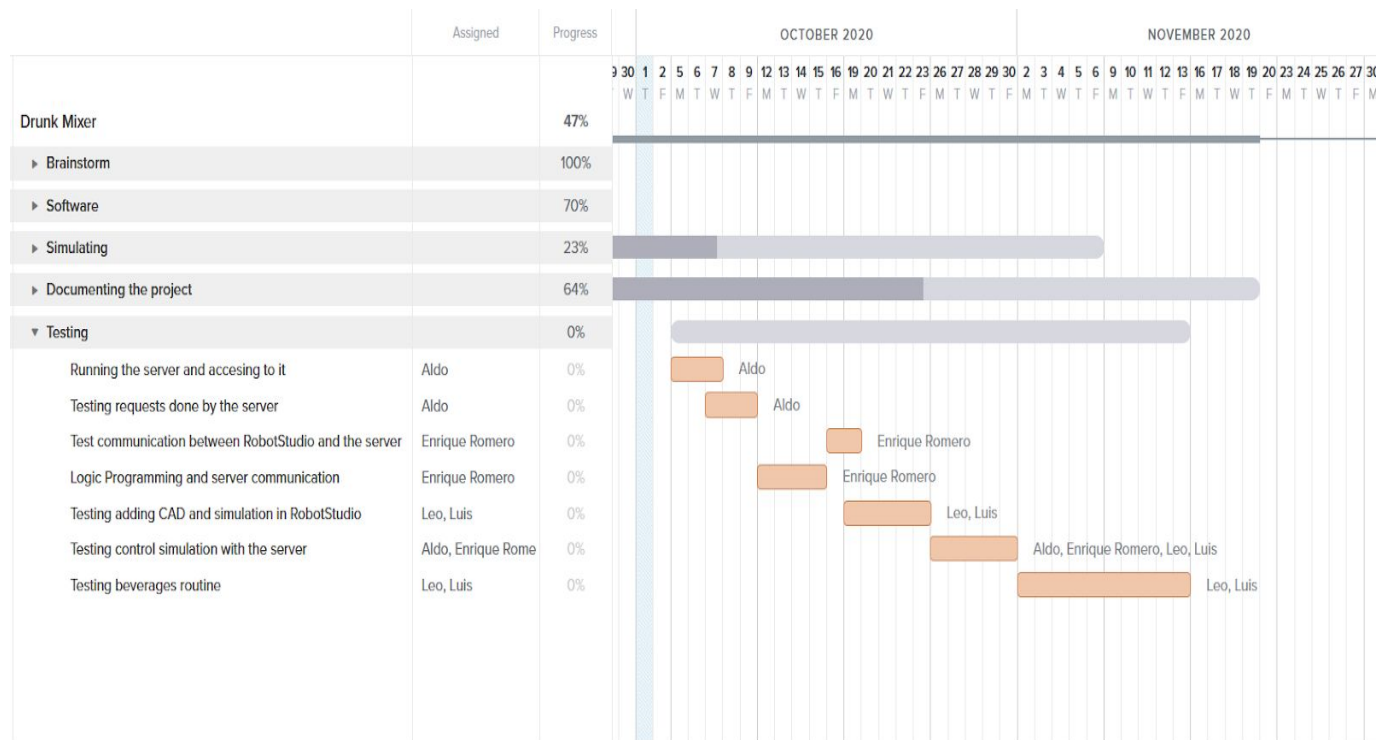


Fig. 51. Gantt Diagram Part 4.

In order to keep track of the progress, some tests were designed to assess how well the development of the system is going.

1. The first and most important test is the communication between the server and RobotStudio. By accomplishing this, the rest of the requirements can be fulfilled.
2. The next two tests are related, the first one is to run the server and try accessing it from different devices with no problem and interacting with the web page. The second one is verifying that the server requests are done correctly and received.
3. Once the programming part is finished, the priority will be the simulation part. The first thing to be done is to import the CAD designs to RobotStudio and check that they are able to be animated. This will be tested with some simple simulating trials.
4. Next, is controlling the simulation with the communication between the server and Robot Studio.
5. Finally, test the different routines for each beverage on RobotStudio.



9. The system shall be able to identify when to start the next drink after finishing one.
10. The system shall be able to pick up the finished drink and transport it to the bar.
11. The system shall create a report of the served drinks. [Software]

## **B. Performance Requirements**

1. The system shall be capable of serving the required drink in 50 seconds or less.
2. The system shall be able to serve 9 different beverages.
3. The system's server shall be able to receive up to 60 customers' requests per queue. [Software]
4. The system shall allow up to 1 customer at a time to use the interface and order as many drinks as available product there is. [Software]
5. The system's glass rack shall be able to contain up to 12 glasses.
6. The system's first arm shall be able to take one glass at a time and place it on the start of the preparing sub-system.
7. The system's second arm shall be able to take one glass out of the preparing sub-system and place it on the bar.
8. The system's controller shall handle the process for 1 drink at a time. [Software-Electrical]
9. The preparing sub-system shall have 3 different positions for the 3 different steps of the processes. [Software-Electrical]
10. The system shall pour 100ml of soda and 40ml of alcohol into the glass for any required beverage. [Software-Electrical]
11. The system shall count the number of requests for each drink made in the whole day.