Brent Bragancia

The team collaborated to determine the parts of the Gantt chart, what we did, and who each task was assigned to. We updated the progress of each part in the Gantt chart and made good progress overall. With the help of the team, creating the Gantt chart became easier, as everyone contributed what they had completed over the weeks.

The team collaborated with the Gantt chart and other activities

The group handled the challenges like putting together what was needed for activities

The team hasn't been able to get into any trouble or hindrance, like a wall or something

Rajib Chowdhury

The collaboration between all team members is generally fluid.

All team members have been able to list their commitments in regard to achieving their goal of concern.

There has not been any conflict amongst the team, so all efforts have been relatively seamless in execution.

Concerning iteration 2, the collective team and I have made significant strides towards the appropriate designation of the Gantt chart. Each team member has regularly updated the Gantt chart with their respective commitments.

ISRAEL WHAKAMOE

Considering Iteration 2. Our team did all that was necessary, and all went smoothly. Nothing needs to be changed in our group work, as we have 4 people. This is more than enough to efficiently do all the work that comes our way. We came together and created a Gantt chart based on our progress and what was to come in the near future. We also came together and filled out an agriculture resource plan activity. We also filled out our robots' design resource plan.

ROMAN Seaton

(Refer to WBS template 'robotics in agriculture'). We as a group learned about calculating the priority of activities by their requirements and duration in days = (O + 4* M + P/6); including their EFT/EST and LST/LFT by earliest and latest possible times of completion, which we then used to create a critical path (resembling Dijkstra's algorithm) serving as a roadmap for our project. Enter conclusions here. We must evaluate WBS levels of the project and create a critical path diagram of our e-commerce website