	NAME	EMAIL	Teams	PHONE	Communications Plan
1	Govinda Awashti	gxa1987@mavs.uta.edu		(682) 758 - 7880	We will communicate through text at least once or twice a week.
2	Priti Lalloobhai	pxl1788@mavs.uta.edu		(469) 487 - 4814	If a meeting is urgent or needed then Microsoft Teams will be used to have a virtual meeting.
3	Edwin Najera Gonzalez	eln2105@mavs.uta.edu		(909) 362 - 6060	We will have two methods to share documents, Teams and Google Drive.
4	Aaron Miller	axm7586@mavs.uta.edu		(682) 760 - 2265	If a message is urgent, we can communicate outside of the school email through text messages.
5	Pukar Baniya	pxb9836@mavs.uta.edu		(682) 351 - 9367	

Deliverable 1 - Plan

To be turned in by: Aaron Miller Actually Turned in by: Aaron Miller

Task Date Due Assigned To Completed By 1 Take selfie of group and send to everyone Due (01/29/25) Govinda Awashti Govinda Awashti Due (01/30/25) 2 Make group on Teams and add everyone Edwin Najera Gonzalez Edwin Najera Gonzalez 3 Convert Selfie photo from .heic to widely usable format and email to Aaron Due (01/30/25) Priti Lalloobhai Priti Lalloobhai 4 Will turn in spreadsheet and converted selfie photo to canvas Due (01/31/25) Aaron Miller Aaron Miller

Problems and Concerns <describe>

Deliverable 2- Requirements

To be turned in by: Priti Lalloobhai Actually Turned in by: Priti Lalloobhai

Task Date Due Assigned To Completed By 1 User interface mockup 3/28/2025 Aaron Miller Aaron Miller 2 A filled in task sheet 3/28/2025 Aaron Miller Aaron Miller 3 Requirements spreadsheet 3/28/2025 Priti Lalloobhai Priti Lalloobhai A document describing the negotiation of the interface with other subsystems. If the

4 other group does not participate, this is the place to record it. 3/28/2025 Edwin Najera Gonzalez Edwin Najera Gonzalez 5 An interface description. This also needs to be committed to GitHub. 3/28/2025 Pukar Baniya/ Govinda Awasthi Pukar Baniya

Problems and Concerns <describe>

Deliverable 3 - Design

To be turned in by: Aaron Miller Aaron Miller / Edwin Najero

Actually Turned in by: Gonzalez

Task Date Due Assigned To Completed By

Create a design for your subsystem that will meet the known requirements and

Edwin Najera Gonzalez Edwin Najera Gonzalez 4/2/2025 1 system constraints 2 Revision of requirements 4/2/2025 Priti Lalloobhai Priti Lalloobhai 3 Updated user interface mockup 4/2/2025 Aaron Miller Aaron Miller 4 Recording the design in GitHub 4/2/2025 Edwin Najera Gonzalez Edwin Najera Gonzalez

Problems and Concerns

Govinda Awashti and Pukar Baniya have not been showing up to class and have not been communicating with the group.

Deliverable 4 - Implementation To be turned in by: <students name> Actually Turned in by: <students name> Task Date Due Assigned To Completed By 1 <describe>
before the due date!> <students name> <students name> 2 4 5 6 9 10 11 12 13 14 15 16 17 18 19 20 Problems and Concerns <describe> Deliverable 5 - Implementation To be turned in by: <students name> Actually Turned in by: <students name> Task Date Due Assigned To Completed By 1 <describe>
before the due date!> <students name> <students name> 2 4 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 Problems and Concerns

	Task
1	<describe></describe>
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

Problems and Concerns <describe>

To be turned in by: <students name>
Actually Turned in by: <students name>

Date Due Assigned

before the due date!>

Assigned To <students name> Completed By <students name>