

Group 7

Keith White, Matthew Raycroft, Rachel Tomas, Eduardo Vazquez

- Include a database with at least one relational table *
- Include at least two controllers
- Include several views
- Use css for a consistent color and style

Have ONE member of your group submit a document with the following:

(1 point) Chosen Group Name: **Lucky 7's**

(1 point) Group Members: **Keith White, Eduardo Vazquez, Matthew Raycroft, Rachel Tomas**

(1 point) Communication Channel: **another sub-channel within the official Slack of the class**

(1 point) Trello Board/Github Project Boards: **Github project boards**

(1 point) Github Repo: **<https://github.com/Seneschal55/Soft-Eng-Project-Group-7.git>**

(1 point) What is the **lowest** grade your group will be satisfied with? **90**

(1 point) Our agreed time-management strategy will be to:

- a. work well ahead of deadlines
- b. work a few days ahead of deadlines
- c. work right up to the deadlines

d. other - please explain your plan!

We will meet synchronously *at least* once a week. Team leader will assign asynchronous work to be completed throughout the week. We will work on our assigned parts and regroup after completion. Work will get done as soon as possible, ahead of deadlines when able. But we will not put pressure on group members to overachieve on deadlines.

<https://lettucemeet.com//5NX3N>

(4 points) **Describe how you will handle your team leadership.** i.e. - will you have a leader and if so, who? Will you rotate this responsibility and if so, how do you plan to do so? Will each person take a turn or will it be rotated among only a few people?

Rachel Tomas will be the official leader/ “scrum master” of the group. This is primarily for organizational purposes. Our group values everyone’s input. Decisions will be made together, hopefully with unanimous support. We will all play close to equal roles.

(4 points) **How do you plan to handle the situation if someone does not meet expectations? Has everyone agreed to this strategy?**

We will first have an internal discussion/ warning. If the member continues to not meet expectations, we will discuss with the instructional team about possible solutions. Our group values doing your best and clear communication over results. If a member is struggling with a task, the group would much rather have honest communication about the difficulties as soon as possible. Then we can work together to solve the problem. No member will be penalized for being honest about struggling.

(1 points) **List your project roles:**

These are the official roles, but each group member will be responsible for helping wherever is needed to achieve overall team success. Group members are not constricted to these initial assignments.

	Requirements Engineering/ System Design	Front End Development	Back End Development	Middleware Development	Testing	Documentation
Rachel Tomas	X		X	X		
Keith White	X				X	X
Matthew Raycroft		X	x	x	X	
Eduardo Vazquez						