

MEMORANDUM

TO: PROFESSOR LONNY GRAFMAN
FROM: ELISE RIEGELSBERGER
SUBJECT: RUBE GOLDBERG PROJECT: INDECISIVE GROUP ASSESSMENT
DATE: JANUARY 30TH, 2018

PURPOSE

The purpose of this memo is to evaluate the performance and participation of various group members in the Rube Goldberg Project Commenced at Humboldt State University.

SUMMARY

The group members who participated in the Rube Goldberg team Indecisive all contributed to the project adequately.

DISCUSSION

I am giving Catherine Carbajal a B. She was not able to make it to some of the meeting times which is when most of the construction of the project was commenced., although she did help in the beginning stages of design and in the finalization of the project. She contributed a lot to the initial design of the project.

I am giving Liam McLaughlins an A. He was the main person constructing the framework of the project due to his prior knowledge and skill with construction. In the beginning when we were brainstorming he whipped up a solid diagram of what he though the project should look like and we used most of what he came up with. He went to all of the group meetings, and was very productive.

I a giving Andrew Barron an A. He went to every group meeting and kept everyone to track. He helped Liam out with building and with the aesthetic components. He was a solid and dedicated contributor.

I am giving myself a C. I think I could have helped out a lot more with the hands on construction of the project. I let Liam take over instead of inserting myself into construction. I think I could have contributed more with the initial design, rather than just going with what everyone else said. I could have contributed more by making my ideas get heard better.

SUMMARY

The group members who participated in the Rube Goldberg team Indecisive all contributed to the project adequately.

SUGGESTION

With all of our contributions combined we completed the assignment successfully and without complication. I suggest that we all learn how to communicate better, because this was the only issue I recognized in our group.