Project Kickoff



Computer Science

Isaac Griffith

CS 2263 Department of Informatics and Computer Science Idaho State University





Project Kickoff





You have all been divided into 3 teams that will persist throughout this semester. With the following caveat:

• In the event that a team dissolves due to student's withdrawing remaining members will be moved to one of the other teams.

The Teams are as follows





You have all been divided into 3 teams that will persist throughout this semester. With the following caveat:

• In the event that a team dissolves due to student's withdrawing remaining members will be moved to one of the other teams.

The Teams are as follows

Team 1

- Janita Aamir
- Austin Lyman
- Chengbo Xing





You have all been divided into 3 teams that will persist throughout this semester. With the following caveat:

• In the event that a team dissolves due to student's withdrawing remaining members will be moved to one of the other teams.

The Teams are as follows

Team 1

- Janita Aamir
- Austin Lyman
- Chenabo Xina

Team 2

- Davis Bolt
- Olga Novichkova
- Ziming Wang





You have all been divided into 3 teams that will persist throughout this semester. With the following caveat:

• In the event that a team dissolves due to student's withdrawing remaining members will be moved to one of the other teams.

The Teams are as follows

Team 1

- Janita Aamir
- Austin Lyman
- Chengbo Xing

Team 2

- Davis Bolt
- Olga Novichkova
- Ziming Wang

- Thomas Anderson
- Patience Lamb
- Tanner Webb





In Class Exercise

Team Building

- Form your teams (group together)
- Take the next 10 minutes getting to know one another
 - Names
 - Hobbies/Extra-curricular Activities
 - Hometowns
 - Fun Facts

Finally, figure out when you will have your first team meeting to figure out team roles, tools, and initial ideas.





Team Roles

Each team will need one of the following

- A Team Leader
- A Person in charge of the Git
- A Person in charge of design (but not solely responsible)
- A Person in charge of development (but not solely responsible)
- A Person in charge of testing (but not solely responsible)
- A Person in charge of deployment (but not solely responsible)
- A Person in charge of UI (but not solely responsible)
- A Person in charge of requirements (but not solely responsible)
- A Person in charge of build (but not solely responsible)





What?!?

But Professor, that's way more jobs than there are team members...







What?!?

But Professor, that's way more jobs than there are team members...



Welcome to Software Engineering... we all wear many hats





In Class Exercise

2 Minute Paper

- While still in your teams, take 5 minutes, and discuss two things that you learned in this course this week.
- Then individually take **2 minutes** to write your thoughts about what you learned and its importance. Put your name at the top and turn it in as you leave class.





Are there any questions?

