Your Project

Nick Sumner
wsumner@sfu.ca
A Term Long Project

- Recall: This class is unlike most others
  - Biggest value comes from experience and discussion, not lecture
  - You are expected to contribute consistently (quality & frequency)
  - You are expected to communicate & coordinate with your group members
A Term Long Project

• Recall: This class is unlike most others
  – Biggest value comes from experience and discussion, not lecture
  – You are expected to contribute consistently (quality & frequency)
  – You are expected to communicate & coordinate with your group members

• How will this be enforced?
  – Project is run through GitLab
  – Contributions will be checked each week for frequency (at least 100 ssloc/wk)
  – Each iteration will provide an opportunity for peer review and feedback
  – Quality will be assessed at various times (e.g. end of iteration, end of semester, during in class review, randomly)
Making Sure It Counts

- Make sure your commits come from your SFU email address:
  
  ```bash
  git config --global user.email "yourusername@sfu.ca"
  ```
Making Sure It Counts

- Make sure your commits come from your SFU email address:
  `git config --global user.email "yourusername@sfu.ca"

- If you want to be sure or there is ambiguity, include in the commit message: "author:yourusername"
Making Sure It Counts

- Make sure your commits come from your SFU email address:
  
git config --global user.email "yourusername@sfu.ca"

- If you want to be sure or there is ambiguity, include in the commit message: "author:yourusername"

- Don’t play games by trying to get credit for things you shouldn’t
Making Sure It Counts

- Make sure your commits come from your SFU email address: `git config --global user.email "yourusername@sfu.ca"`
- If you want to be sure or there is ambiguity, include in the commit message: "author:yourusername"
- Don’t play games by trying to get credit for things you shouldn’t
  - Playing games with addition and deletion, odd formatting, etc. will count as **negative** contributions
Making Sure It Counts

- Make sure your commits come from your SFU email address:
  git config --global user.email "yourusername@sfu.ca"

- If you want to be sure or there is ambiguity, include in the commit message: "author:yourusername"

- Don’t play games by trying to get credit for things you shouldn’t
  - Playing games with addition and deletion, odd formatting, etc.
    will count as negative contributions

- Contributions will be counted at code review submission time each Friday night.
Making Sure It Counts

- Make sure your commits come from your SFU email address: 
  `git config --global user.email "yourusername@sfu.ca"`

- If you want to be sure or there is ambiguity, include in the commit message: 
  "author:yourusername"

- Don’t play games by trying to get credit for things you shouldn’t
  - Playing games with addition and deletion, odd formatting, etc. will count as negative contributions

- Contributions will be counted at code review submission time each Friday night.
Making Sure It Counts

- Make sure your commits come from your SFU email address:
  `git config --global user.email "yourusername@sfu.ca"`

- If you want to be sure or there is ambiguity, include in the commit message: "author:yourusername"

- Don’t play games by trying to get credit for things you shouldn’t
  - Playing games with addition and deletion, odd formatting, etc. will count as negative contributions

- Contributions will be counted at code review submission time each Friday night.

- Make sure code is merged to `master` or `develop` to count
Making Sure It Counts

- Make sure your commits come from your SFU email address: `git config --global user.email "yourusername@sfu.ca"`
- If you want to be sure or there is ambiguity, include in the commit message: "author:yourusername"
- Don’t play games by trying to get credit for things you shouldn’t
  - Playing games with addition and deletion, odd formatting, etc. will count as negative contributions
- Contributions will be counted at code review submission time each Friday night.
- Make sure code is merged to `master` or `develop` to count
- Do not remove or squash your commits (even if you would in reality)
What We’ll Do

- I will meet with half of the groups each Thursday to act as customer, coach, & adversary.
What We’ll Do

- I will meet with half of the groups each Thursday to act as customer, coach, & adversary.
  - NOTE: We’ll start with whole class meetings instead
What We’ll Do

- *I* will meet with half of the groups each Thursday to act as customer, coach, & adversary.

- *Your group* will always have a running version of your code that you can demonstrate & ask questions about during our meetings.
What We’ll Do

- *I* will meet with half of the groups each Thursday to act as customer, coach, & adversary.

- *Your group* will always have a running version of your code that you can demonstrate & ask questions about during our meetings.

- *Your group* will submit ~200 lines of your code for review by Friday night.
What We’ll Do

- I will meet with half of the groups each Monday to act as customer, coach, & adversary.

- Your group will always have a running version of your code that you can demonstrate & ask questions about during our meetings.

- Your group will submit ~200 lines of your code for review by Friday night.

- You will review an assigned group’s code and possibly present it in class the following Thursday (if I decide so).
Reminder

- Everyone must contribute.
- A single member could fail while all others succeed.
- Most members could fail while a single member succeeds.
- Don’t be a deadbeat group member.
What you should do now

- Establish a communication channel
  - Slack, Discord, ....
What you should do now

- Establish a communication channel
  - Slack, Discord, ....
- Elect an iteration leader
  - Note, everyone is responsible, the leader is an arbitrator & coordinator
What you should do now

- Establish a communication channel
  - Slack, Discord, ....
- Elect an iteration leader
  - Note, everyone is responsible, the leader is an arbitrator & coordinator
- **Identify the core, mission critical behaviors as targets for this week.**
What you should do now

- Establish a communication channel
  - Slack, Discord, ....
- Elect an iteration leader
  - Note, everyone is responsible, the leader is an arbitrator & coordinator
- Identify the core, mission critical behaviors as targets for this week.
  - You want a \textit{minimum viable product} (MVP) to show me.
  - “ ” to clarify your design.
  - “ ” to split subcomponents into independent tasks.