

# COSC 340: Software Engineering

## Course Project: Status Report

Audris Mockus

Adapted from slides by Michael Jantz

# Status Report Outline

- Heading: Title, Team Name, Team Members
- Section 1: Introduction
- Section 2: Customer Value
- Section 3: Technology
- Section 4: Team
- Section 5: Project Management
- Section 6: Reflection

Status report should be in your team's repo named STATUS.md

# Status Report: Heading

- Copy over from project proposal
  - Descriptive Title for the Project
  - Team Name
  - Team Number
  - Team Members

# Team numbers

1. CampusGroupChat
2. EzOrdr
3. Linux-4-Kids
4. MachineLearningSquad
5. MoonMan
6. PersonalPlaylist
7. Synthony
8. TheGivers
9. image\_translator

# Status Report: Introduction

- Highlights of what was accomplished
- Overview of changes to requirements, design, major events

# Status Report: Customer Value

- Changes from project proposal
  - Date of change
  - Motivation for change
  - Description of change, including implications
- If no changes, simply note "no changes"

# Status Report: Technology

- Architecture: components and their relationships
  - By now, should have better idea of system architecture
  - Provide details about design and implementation of your software
- What were your goals for this iteration?
- What works?
  - Include screenshot or example from command line
- What tests have you run?
- What are your goals for next iteration?

# Status Report: Team

- What role did team members have for this iteration?
- Do you expect team member roles to change going forward?



# Status Report: Project Management

- Is the product on schedule?
- Provide any updates to the schedule since the start of the semester.

# Status Report: Reflection

- For this iteration:
  - What went well?
  - What didn't go well?
  - What will you do differently in the next iteration?

# Minimum Viable System Demo

- You must demonstrate your minimum viable system to the TA assigned to your project:
- You will schedule the demo on or before Friday, 3/29 at a time convenient for your group and the TA
- The demo is a significant portion of your status report grade (30% of the final project -- 15% of the total)
  - Use it as an opportunity to receive feedback from your customers and improve your final product