



Michigan Tech

UN5390: Scientific Computing I

Fall 2016

Project Status Report ($1\% \times 5$ weeks)

John Sanderson (john@mtu.edu) · Dr. Jane Jameson (jane@mtu.edu)

Designing proactive paradigms to leverage orchestrated cutting-edge visionary channels with matrix dynamic functionalities by employing high performance computing infrastructure

Guidelines

1. Do not edit this file directly as it might be periodically overwritten with changes. Copy `Status.tex` as `Status_${USER}.tex`, and edit the latter. These weekly reports may then be used to prepare the project report, iff your advisor requires it.
2. Refer to **Tips** section in the course material for step by step instructions to compile `Status_${USER}.tex`, and commit `Status_${USER}.*` to the GitHub repository.
3. Commit `Status_${USER}.*` to the GitHub repository before 4:59 pm on Friday starting week #10. Each such status report is worth 1% of the final grade.

1. Did you meet with your advisor(s) to discuss research this week?
2. What did you do this week (past Saturday through this Friday)?
3. What are you planning on doing next week (this Saturday through next Friday)?
4. What were (are) the difficulties/obstacles you faced (facing)?
5. What is the approximate percentage progress?

1. Did you meet with your advisor(s) to discuss research this week?
2. What did you do this week (past Saturday through this Friday)?
3. What are you planning on doing next week (this Saturday through next Friday)?
4. What were (are) the difficulties/obstacles you faced (facing)?
5. What is the approximate percentage progress?

1. Did you meet with your advisor(s) to discuss research this week?
2. What did you do this week (past Saturday through this Friday)?
3. What are you planning on doing next week (this Saturday through next Friday)?
4. What were (are) the difficulties/obstacles you faced (facing)?
5. What is the approximate percentage progress?