

RAC2

- Read
 - Williams et al., Scrum + Engineering Practices: Experiences of three Microsoft teams
 - See Piazza Resources > Reading > Williams_SCRUM_Microsoft.pdf
- Write a summary of *about* 1 page (500 words)
 - Address the questions on the next page
- Submit your summary (preferably as a pdf file)
 - On Crowdgrader.org
 - See enrollment links below
 - Deadline: Wednesday, 12 July 2017, 11:59pm
- Review 4 submissions
 - Provide critical, constructive feedback
 - Rate the papers on the scale described below
 - Deadline: Saturday, 15 July 2017, 11:59pm

Questions to address

- [1] When was the paper published? In what publication? What institutions are the authors affiliated with?
- [2] What is “Flaccid Scrum” and how can it be prevented (according to the article)?
- [4] Name 4 engineering practices used by the Microsoft teams, and for each a key benefit and potential cost or problem.
- [1] On what evidence do the authors base their conclusion that the combination of Scrum and engineering practices leads to improved productivity and product quality?
- [2] What is the most important point you took away from the article?

Grading Scale

- Rate each paper on a scale 0-20
 - See Crowdgrader for an interpretation of the scale
- Award for each question addressed the number of points indicated with each question
 - Deduct points for imprecise or incomplete answers
- Award up to 10 points for overall quality:
 - (4) Content
 - Summary captures key points of article
 - (3) Organization
 - (3) Good writing
 - Clear, concise, insightful
 - Grammatically correct

Submission Links

- Crowdgrader.org
- Self-Enrollment link:
https://www.crowdgrader.org/crowdgrader/venues/join/3212/ficaso_tagada_gudawa_zowede
 - **Note:** if you made a RAC1 submission then you are enrolled already.
- Direct assignment link:
 - https://www.crowdgrader.org/crowdgrader/venues/view_venue/3212
- Assignment link:
 - [**2017Su CMPS115-02 RAC2**](#)