

GS02 Deliverables

1. System Code and Documentation

Each group must give their TA access to

- their git repository (or other version control system)
- VSTS project management data
- detailed compilation, testing and installation instructions

2. Group Report

Each group must submit a short paper presenting the project, its objectives, results, and lessons learned to an audience of professional software engineers who know nothing about the project.

The paper must be submitted in pdf format, follow the formatting instructions for ACM sigconf proceedings, and not exceed 8 pages for main text including figures and tables. Two extra pages containing only references are permitted.

Word and Latex templates are available from the ACM:
<http://www.acm.org/publications/proceedings-template>

For Latex, use `\documentclass[sigconf]{acmart}`

3. Group Presentation Slides

A copy of the slides used for your final presentation.

4. Individual Report

For the individual report, you have to write up to 4 pages where you describe:

- (1) your personal contribution to the project
- (2) a critical evaluation of the project deliverables, both its strength and limitations,
- (3) a personal reflection on the software engineering practices, techniques, and processes you have used in this project (what important practices, techniques, and processes did you use? what worked well and what did not? what would you do differently?).

The individual report must be submitted in pdf format and follow the same ACM sigconf formatting instructions as the group paper.

Four page is short so you need to make your points succinctly.