

Progress Report — Week 9

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Employer: Universidad Politécnica de Madrid (UPM) | **Supervisor:** Juan Garbajosa
Report return date: 3 July 2026

Reporting period

26 June 2026 – 2 July 2026

Hours worked

Date	Day	Hours	Activity summary
26 Jun 2026	Fri	8	Draft UML_CI_PERFORMANCE_ANALYSIS.md structure
29 Jun 2026	Mon	8	CI → performance impact map with paper citations
30 Jun 2026	Tue	8	Per-component impact table with weight rationale
1 Jul 2026	Wed	8	Section on where agile variables and weights come from
2 Jul 2026	Thu	8	HTML/PDF export via Chrome headless; review with supervisor
Total		40	

Work completed

- Wrote comprehensive docs/UML_CI_PERFORMANCE_ANALYSIS.md covering UML model, CI performance map, and research-paper analysis.
 - Added Agile variable(s) in testbed and Why this weight columns to analysis tables.
 - Documented that percentages are transparent simulation assumptions, not empirically estimated Scrum coefficients.
 - Created docs/UML_CI_PERFORMANCE_ANALYSIS.html and exported PDF for submission and presentation use.
 - Updated PRESENTATION_REPORT.md to align with refined terminology and new references.
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Connection to learning objectives

- Demonstrated ability to connect work assignments, university studies, and employer/academic goals in written form.
 - Applied research analysis and technical writing at a level suitable for thesis and conference materials.
 - Managed time across writing, formatting, and export pipeline within one week.
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Challenges and how they were handled

PDF generation tools (pandoc, wkhtmltopdf) were unavailable locally. I used Chrome headless `--print-to-pdf` as an alternative export method and documented the workflow.

Plan for next week (3–9 Jul 2026)

- Implement model v2.0 tooling: externalized weights in `config/weights.yaml`.
 - Add preset scenarios, CSV/JSON exports, and expanded UI charts.
 - Create `config_loader.py` and assumptions panel in Streamlit.
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Student signature: Arslan Sultan — Date: 3 July 2026

Supervisor acknowledgment: Juan Garbajosa