Development Plan Checklist

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The Development Plan records important decision for the team on the agreed upon approach for the project.

\bullet Follows writing checklist (full checklist provided in a separate document)
□ IATEX points
□ Structure
☐ Spelling, grammar, attention to detail
☐ Avoid low information content phrases
☐ Writing style
\square Hyperlinks should be done properly (\ref)
• Document
\Box Follows outline in template repo (minor changes are okay, as long as rubric items are covered)
$\hfill \square$ Document makes decisions (not an empty exercise). Decisions can be changed later.
\Box PoC demo plans are included (they can be changed later if necessary)
\Box Risk used to plan PoC is clearly expressed
☐ The Risks for the PoC plan are related to implementation risks, not to safety or security
\square PoC plan is feasible for completing by November

	PoC plan is NOT described as a prototype (the PoC should be less ambitious and more focused than a prototype)
	Potential mitigation strategies are outlined for a "failed" PoC demo. Detailed plans are not needed, but thought should be given to what will the team do if the risk highlighted by the PoC demo appears to not be something the team can overcome.
	Mitigation strategies for a "failed" PoC are NOT provided. We can discuss how to redefine the scope after the PoC demo.
	Team members have been given project-level roles (e.g. meeting chair, team liaison, etc.) $$
	Team members have technical roles (e.g. back-end, front-end, pytorch expert, etc.) $$
	Team roles are assigned with flexibility and overlap. Too rigid a structure is potentially problematic.
	The chosen technology tools are explained and justified, possibly with pros and \cos
• Team Charter	
	Trigger for a problem is quantified
	Consequence of problematic behaviour is expressed
	Exercise of planning team charter is done with sincerity