

























ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors
1		 ?	1. Project Planning and Initiation				
2		 ?	1.1. Define Project Scope				
3		 ?	1.2. Stakeholders				
4		 ?	1.3. Gather Requirements				
5		 ?	1.4. Develop Project Charter				
6		 ?	2. PM Framework Development				
7		 ?	2.1. SOP Creation				
8		 ?	2.2. DevSecOps Integration				
9		 ?	2.3. Cloud-Native Architecture Guidelines				
10		 ?	2.4. AI/ML Integration in PM Processes				
11		 ?	3. Process Documentation				
12		 ?	3.1. Develop Forms and Templates				
13		 ?	3.2. Process Flow Diagrams				
14		 ?	3.3. Compliance and Security Documentation				
15		 ?	4. Review and Feedback				
16		 ?	4.1. Internal Review				
17		 ?	4.2. Stakeholder Feedback				
18		 ?	4.3. Final Review and Approval				
19		 ?	5. Training and Implementation				
20		 ?	5.1. Develop Training Materials				
21		 ?	6. Archiving and Project Closure				
22		 ?	6.1. Set Up Project Library				
23		 ?	6.2. Post-Project Review				

