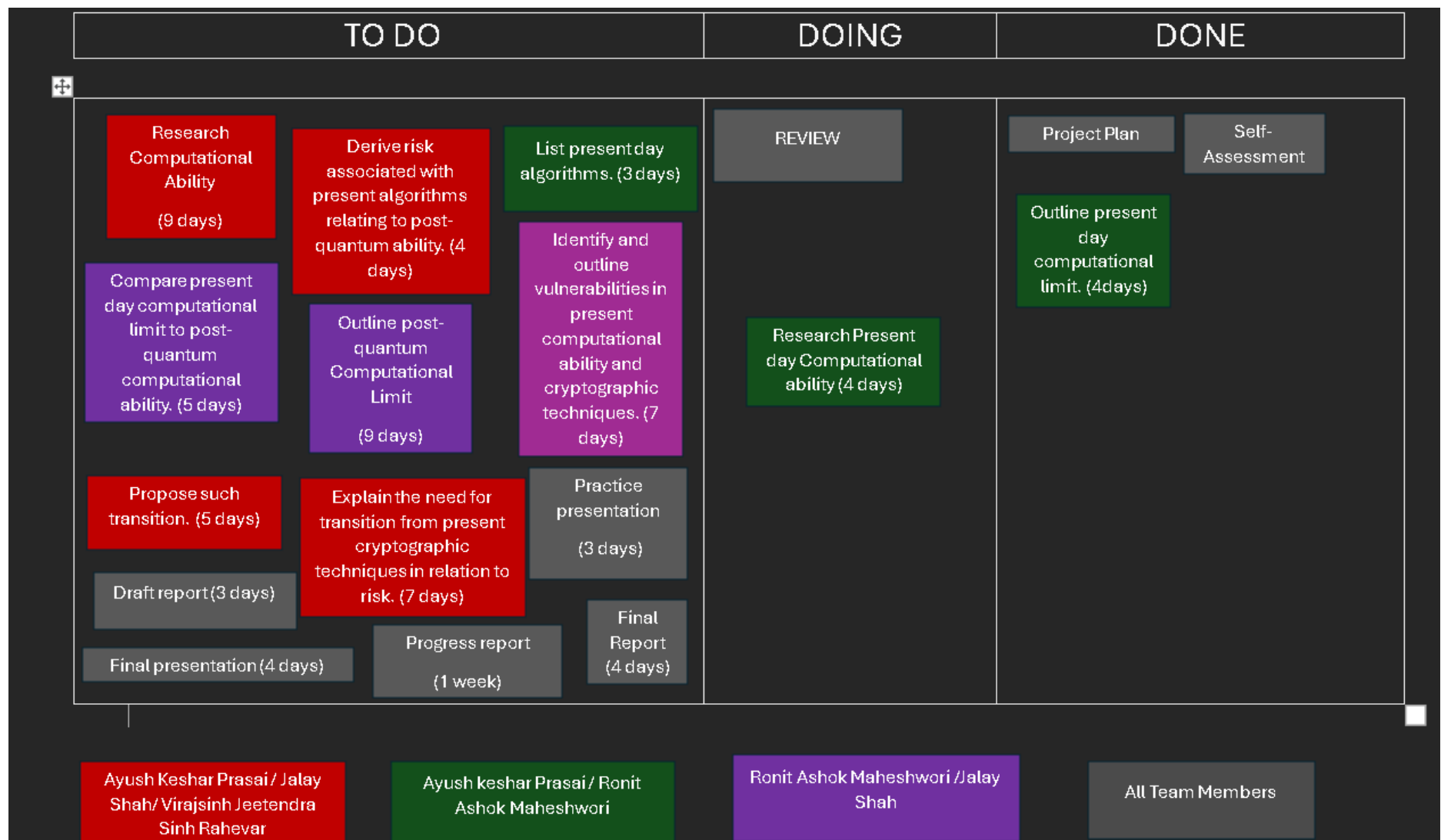
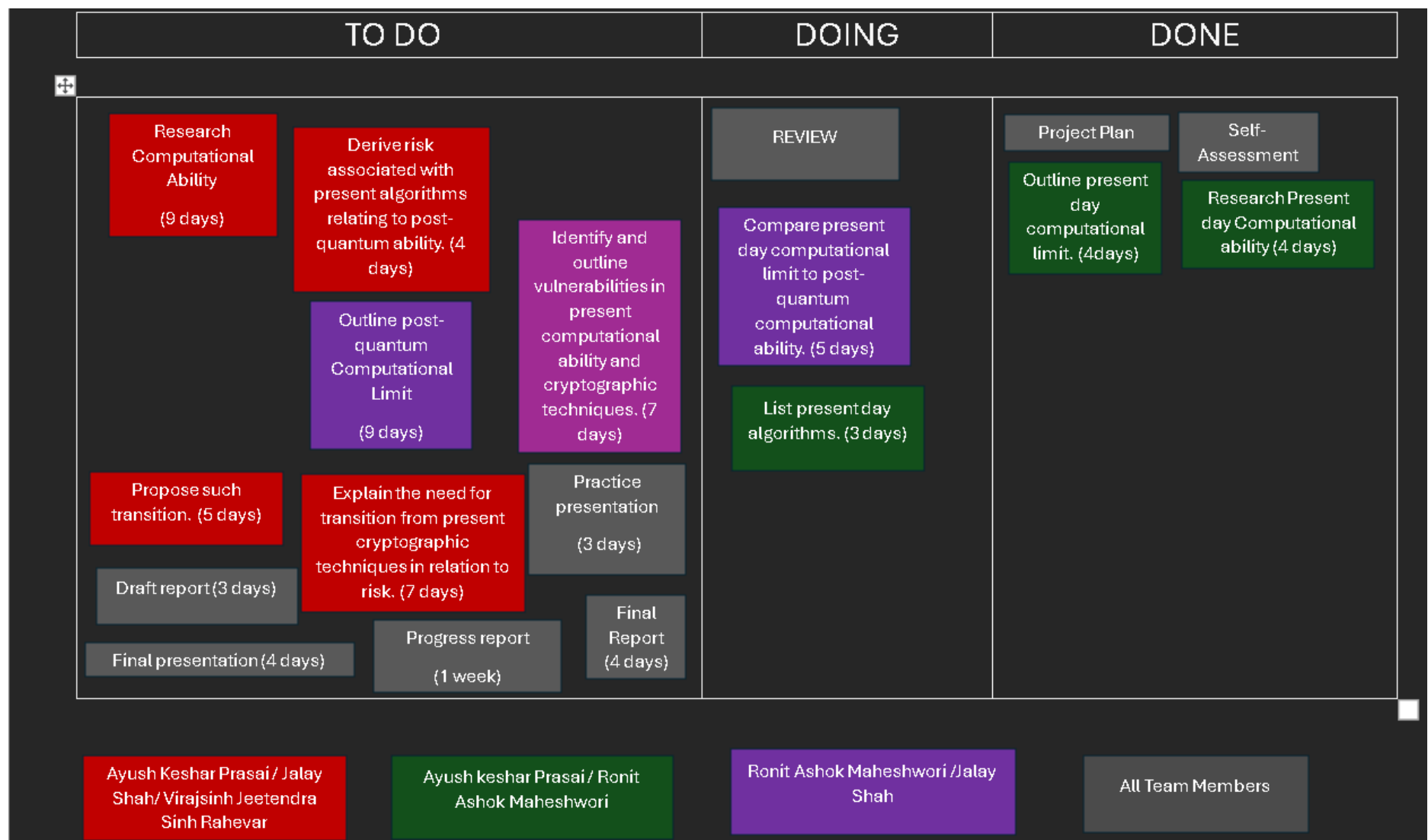


Progression of the kanban board

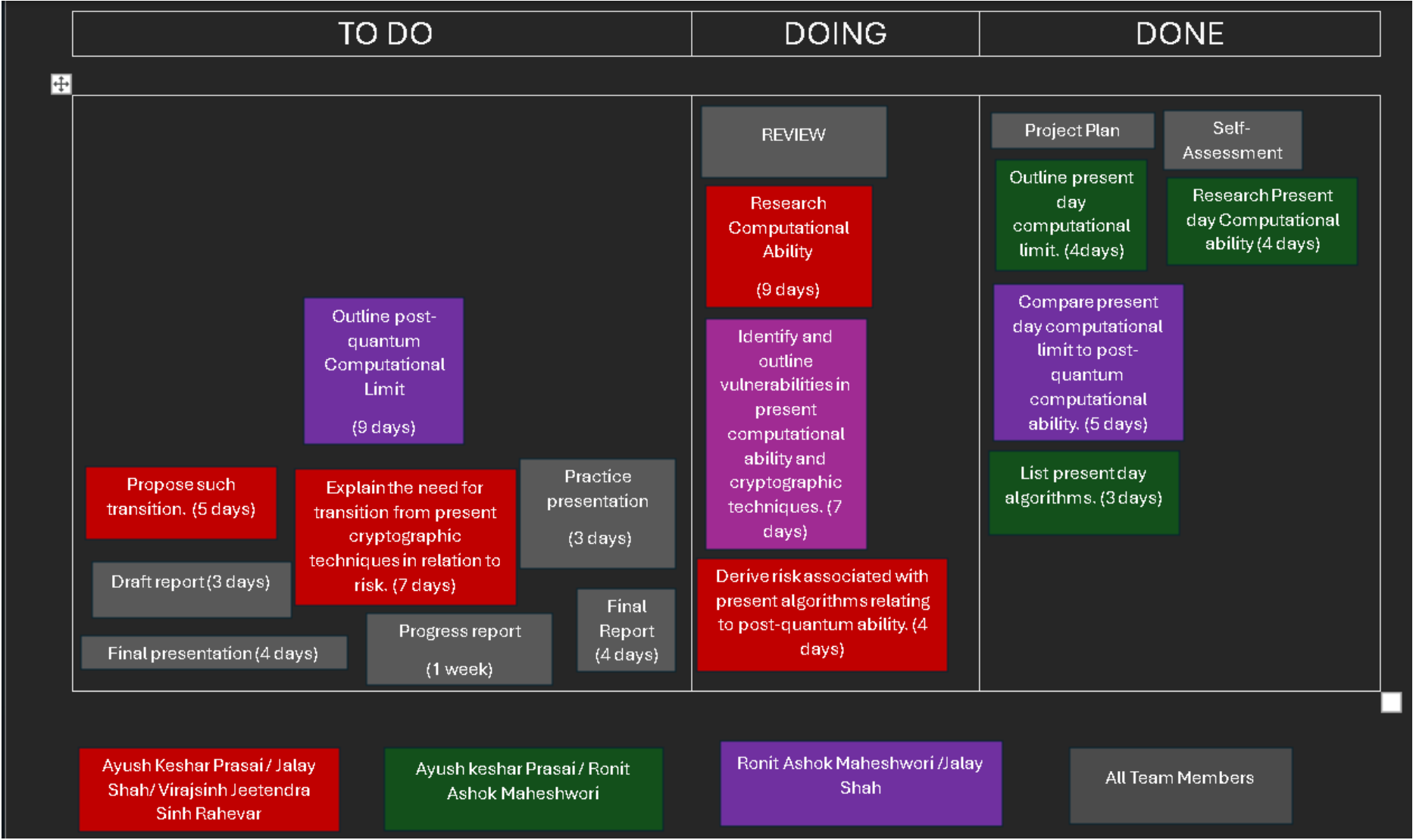
Week 1-3:



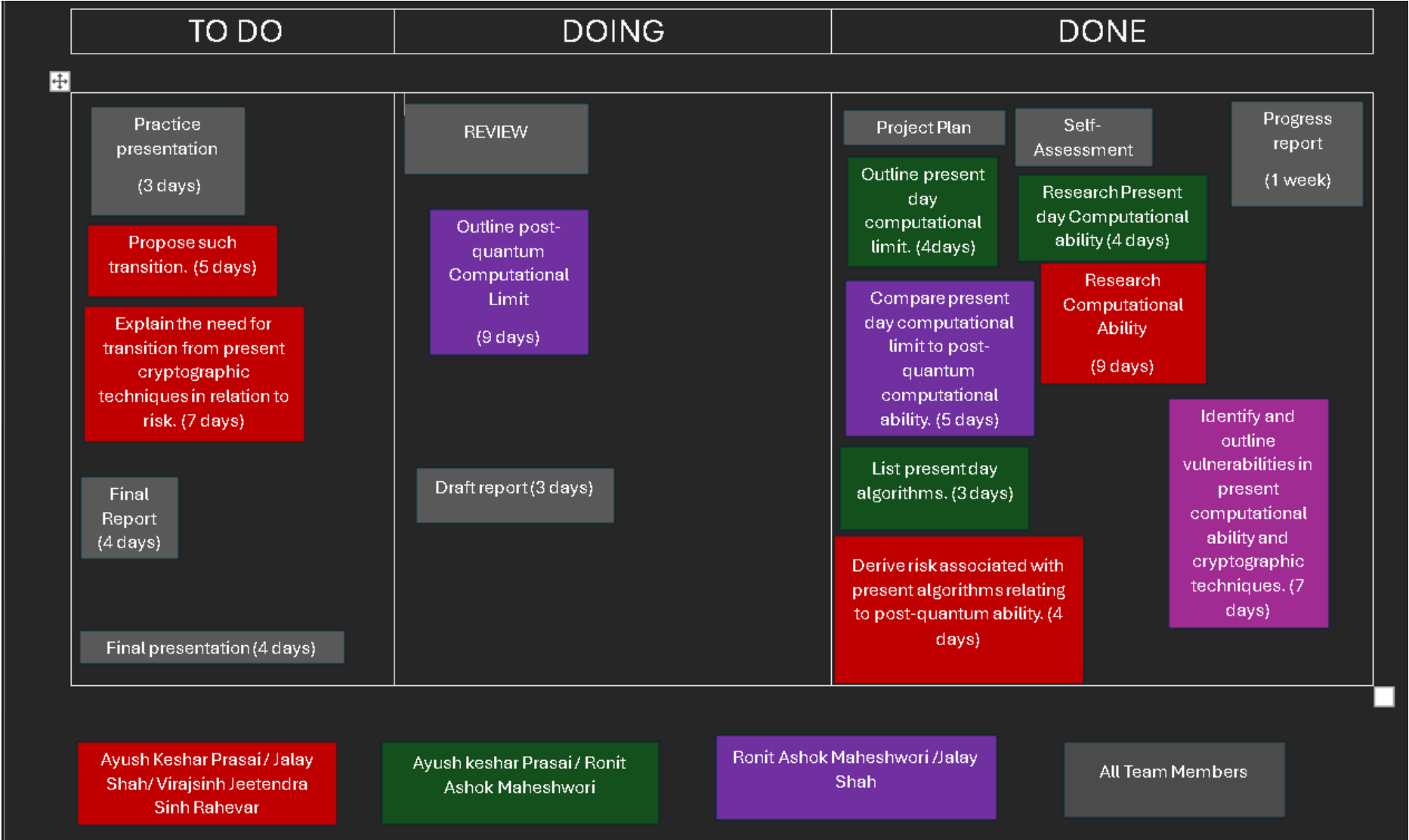
week 4 -5:



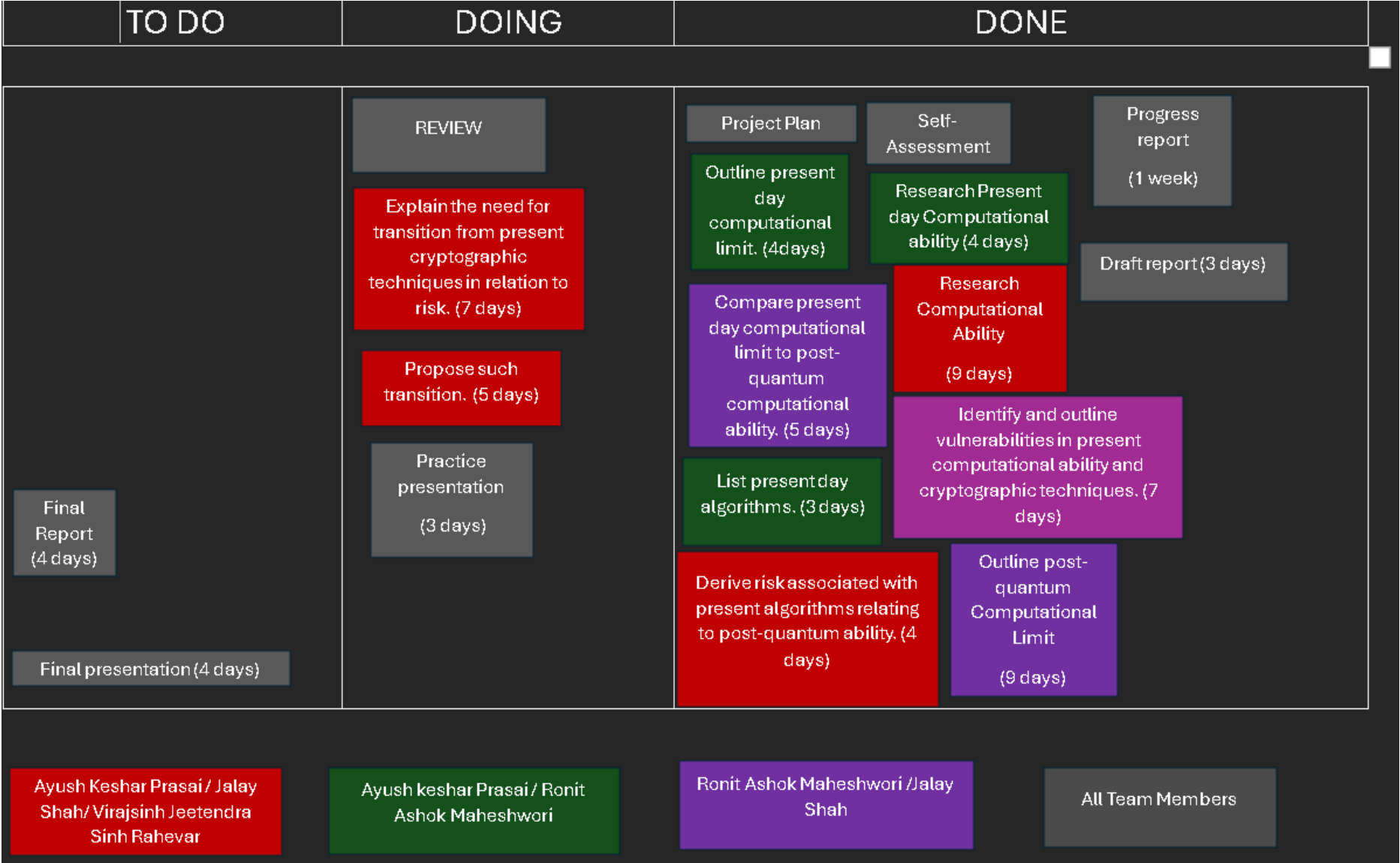
Week 5-6:



Week 7-8:



Week 9-10:



Week 11-12:

TO DO	DOING	DONE	
	<div>REVIEW</div> <div>Final Report (4 days)</div> <div>Final presentation (4 days)</div>	<div>Project Plan</div> <div>Outline present day computational limit. (4days)</div> <div>Compare present day computational limit to post-quantum computational ability. (5 days)</div> <div>List present day algorithms. (3 days)</div> <div>Derive risk associated with present algorithms relating to post-quantum ability. (4 days)</div>	<div>Self-Assessment</div> <div>Research Present day Computational ability (4 days)</div> <div>Research Computational Ability (9 days)</div> <div>Identify and outline vulnerabilities in present computational ability and cryptographic techniques. (7 days)</div> <div>Outline post-quantum Computational Limit (9 days)</div> <div>Progress report (1 week)</div> <div>Draft report(3 days)</div> <div>Propose such transition. (5 days)</div> <div>Practice presentation (3 days)</div> <div>Explain the need for transition from present cryptographic techniques in relation to risk. (7 days)</div>
Ayush Keshar Prasai / Jalay Shah/ Virajsinh Jeetendra Sinh Rahevar	Ayush keshar Prasai/ Ronit Ashok Maheshwori	Ronit Ashok Maheshwori /Jalay Shah	All Team Members

Week 13:

TO DO	DOING	DONE	
		<div>Project Plan</div> <div>Outline present day computational limit. (4days)</div> <div>Compare present day computational limit to post-quantum computational ability. (5 days)</div> <div>List present day algorithms. (3 days)</div> <div>Derive risk associated with present algorithms relating to post-quantum ability. (4 days)</div>	<div>Self-Assessment</div> <div>Research Present day Computational ability (4 days)</div> <div>Research Computational Ability (9 days)</div> <div>Identify and outline vulnerabilities in present computational ability and cryptographic techniques. (7 days)</div> <div>Outline post-quantum Computational Limit (9 days)</div> <div>Progress report (1 week)</div> <div>Draft report(3 days)</div> <div>Propose such transition. (5 days)</div> <div>Practice presentation (3 days)</div> <div>Explain the need for transition from present cryptographic techniques in relation to risk. (7 days)</div> <div>Final presentation (4 days)</div>
Ayush Keshar Prasai / Jalay Shah/ Virajsinh Jeetendra Sinh Rahevar	Ayush keshar Prasai/ Ronit Ashok Maheshwori	Ronit Ashok Maheshwori /Jalay Shah	All Team Members