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| TO DO | DOING | DONE |

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| Final Report (4 days)  Final presentation (4 days)  Draft report (3 days)  Practice presentation  (3 days)  Propose such transition. (5 days)  Explain the need for transition from present cryptographic techniques in relation to risk. (7 days)  Identify and outline vulnerabilities in present computational ability and cryptographic techniques. (7 days) | Derive risk associated with present algorithms relating to post-quantum ability. (4 days)  REVIEW | Progress report  (1 week)  Research Present day Computational ability (4 days)  Compare present day computational limit to post-quantum computational ability. (5 days)  List present day algorithms. (3 days)  Outline present day computational limit. (4days)  Outline post-quantum Computational Limit  (9 days)  Research Computational Ability  (9 days)  Self-Assessment  Project Plan |

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