		———— Impact ————				
		Negligible	Minor	Moderate	Significant	Severe
—— Likelihood	Very Likely	Low Med	Medium	Med Hi	High	High
	Likely	Low	Low Med	Medium	Med Hi	High
	Possible	Low	Low Med	Medium	Med Hi	Med Hi
	Unlikely	Low	Low Med	Low Med	Medium	Med Hi
	Very Unlikely	Low	Low	Low Med	Medium	Medium

RISK	Likelihood (on Risk Matrix)	Impact (on Risk Matrix)	MITIGATION
Merge Conflicts - When working on different branches, working on code that has already been committed and push and is unrelated to the branch may result in merge conflicts	Unlikely	Low Medium	Ensure when writing up code, I strictly work on the features of the branch I will be committing to, and when going to work on a new part of the project, change into its specific feature branch.
Lack of Knowledge - Little understanding of key technologies covered during training resulting in limited confidence in the outlined tasks .	Moderate - Never having coded before, certain aspects and concepts of things covered may be difficult to grasp and implement	Medium High	Use time outside of training hours to practice on side projects as well as using QA-Community and other resources to reinforce my knowledge.
<b>Coding Error -</b> Error in my code which could potentially result in my application being broken.	Moderate	Medium	Continuously test to ensure all parts of the application are functioning as they should be.
Power Outage - Loss of power which could potentially lead to unsaved changes being lost and having to be recreated.	Highly Unlikely	Major	Ensuring work is constantly being push to branches so that in the event of a power outage, the most recent version of the files can be pulled.
Inability to Complete Spec to Deadline	Moderate	Major	Use of JIRA board to create a structure with time frames to ensure everything is completed within a timely manner.