Deliverable 3 - Dev						Deliverable 3 - Test					
Risk	Score	Severity (1/5)	Likelihood (1/5)	Mitigate	Contingency	Risk	Score	Severity (1/5)	Likelihood (1/5)	Mitigate	Contingency
I. Dropping class		5 5	1	- be respectful to group members - encourage group members	- have someone shadow high priority roles	Dropping class	,	5 5	1	- be respectful to group members - encourage group members	- have someone shadow high priority roles
2. Changing requirements		6 3	2	2 - meet with stakeholder frequently	- chosen hosting platform: Firebase allows easy database integrations if requirements change	2. Code changes close to deadline		В 4	2	- put in strict deadlines	- shadow dev team to prepare for what tests may be needed
3. Lag with datasets		12 4	3	- use small datasets     - test early with dataset to     observe need of     optimizations	- create a server using node. js or other server language to offload	3. Unoptimized code		6 3	2	- testing to find the unoptimized code	- prioritize refactoring code
4. Inadequate documentation		6 3	2	2 - review code (methods and classes) before pushing to codebase - follow strict documentation rules	- refactor for self explanatory code	Inadequate documentation		6 3	2	- review code (methods and classes) before pushing to codebase - follow strict documentation rules	- refactor for self explanatory code
5. Poor communication		3 3	1	discord always available     discussions frequently	- use discord for emergency meeting	5. Poor communication	:	3 3	1	discord always available     discussions frequently	- use discord for emergency meeting
Learning new tech stack (gherkin, webxr, etc.) takes up time, higher chance of mistakes		6 3	2	2 - open communication between dev and test team to share what they know and help each other out - share where to learn this new tech stack	- prepared to help each other - walk group member through their problem - take on another task	<ol> <li>Learning new tech stack (gherkin, webxr, etc.) takes up time, higher chance of mistakes</li> </ol>		6 3	2	- open communication between dev and test team to share what they know and help each other out - share where to learn this new tech stack	- prepared to help each other - walk group member through their problem - take on another task
7. Scope creep		3 3	1	- become familiar with requirements - regular meetings with stakeholder	- communicate if you notice some scope creep and plan for redirection	7. Manual integration test plan	1:	2 4	3	- research automatic testing - test different automatic testing tools	- well document the manual testing - clean test code - create proper test cases with manual testing
ID2 - UPDATED SCORE											
8. Midterm exams		20 4	5	- know everyones schedule - plan around midterms	- have someone ready to take over or help complete task	8. Midterm exams	2	0 4	5	- know everyones schedule - plan around midterms	- have someone ready to take over or help complete task
CSPIP interviews (time conflicts amongst team)		0 0	(	- know everyones schedule - plan around midterms	- have someone ready to take over or help complete task	CSPIP interviews (time conflicts amongst team)		0	0	- know everyones schedule - plan around midterms	- have someone ready to take over or help complete task
10. Possible incompatability with modules/libraries (ex. Jest + Drei Text component)		20 4	5	5 - research how to set up and use libraries/modules - test that libraries/modules work together	- have someone who set up libraries/modules available to help or fix problems	10. Jest not performing as expected for unit tests (ex. Jest + Drei Text component)	2	0 4	5	- research how to set up and use Jest	- have someone who set up Jest available to help or fix problems
11. indexedDB may overflow browser memory		12 4	3	3 - research and test indexedDB if it can be used	pivot to a server     drop columns from data point instantiation before quering indexedDB	11. indexedDB may overflow browser memory	1:	2 4	3	- research and test indexedDB if it can be used	- pivot to a server - drop columns from data poir instantiation before quering indexedDB
12. Managing security/permissions for pipelines to avoid downtime		8 4	2	staggered pipeline     deployment     regularly update and     maintain pipeline     multiple reviews before Git     commit to branch	- update security/permissions as needed during downtime	<ol> <li>Managing security/permissions for pipelines to avoid downtime</li> </ol>		В 4	2	staggered pipeline deployment     regularly update and maintain pipeline     multiple reviews before Git commit to branch	- update security/permissions as needed during downtime
13. Limited early testing/debugging capabilities		12 3	4	- test as best as you can with unit tests - robust logging to find errors - use assertions	- prioritize debugging - allow for roll backs	13. Limited early testing/debugging capabilities	1:	2 3	4	test as best as you can with unit tests     robust logging to find errors     use assertions	- prioritize debugging - allow for roll backs
ID3 - NEW RISKS											
14. ESLint not working correctly		8 4	2	- run npm run lintfix command to fix any style issues before pushing any commits	- refer to the Airbnb + React dcoumentation to improve ESLint	<ol> <li>Incosistency with style for gherkins because ESLint does not check gherkins</li> </ol>	1	8 2	4	- follow a style guide for creating gherkins in wiki	- refactor gherkin files