**Problem Statement:**

Type below the updates to previous Risk Plan, including:

* The risk of the database connection feature not working.
* At least one **additional** risk.

**Solution:**

* **Risk:**Database Connection Feature

**Assignee:**Tanishqa (Product Manager)

**Consequences:** As one developer, Josh, mentioned that database was glitchy last time. If the issues with the database are still not fixed, it could impact the major functionalities of the project.

**Likehood:**Low

**Impact:**Medium

**Priority:**3

**Response Plan:**Talk to client or stakeholders to fix the pre-existing database as soon as possible

* **Risk**: Large stories Point

**Assignee**: Any member of Development Team

**Consequences**: As per last sprints, it is seen that there are task which have 16 story points added to it in a Sprint by the developers, which is not possible to cover in 2 or 3 week sprint. This may result to incomplete tasks at the end of the sprint with no work product to show to client.

**Likehood**: High

**Impact**: Medium

**Priority**: 2

**Response Plan**: Breakdown the task into smaller tasks so that we should have some work product at the end of the Sprint.

* **Risk:** Write test cases early or parallel to development

**Assignee:** Tanishqa (Product Manager)

**Consequences:**  If the test cases are written in parallel or early to source code is written, then the changes can be addressed in real-time which can be discussed amongst team members while they work on them.

**Likehood:** Low

**Impact:** Medium

**Priority:** 3

**Response Plan:**Encourage team to follow the practice of writing test case parallel to development of feature.

* **Risk: Favourite List Feature**

**Assignee:**Tanishqa (Product Manager) and Development Team

**Consequences:** There are features if not implemented, it will not impact the main functionality of the product

**Likehood:**Low

**Impact:**Medium

**Priority:**3

**Response Plan:**If there is not enough bandwidth, consider dropping those feature if they take too much time to implement.