1. Discuss how different collaborative technologies can be used and integrated, and explore any potential compatibility issues. (Describe any potential access issues from tools or devices, and how to overcome them).

* Trello Board used for collaboration keeps everyone on the same page about what has been done and what needs doing
* GitHub allows easy sharing of files and work in particular code between work members
* Slack allows for easy communication in the work space with instant messaging

2. Identify risks associated with using collaborative technologies, and describe   
how you can prevent and manage them. (How can a developer ensure the   
security of a project for both client and server side?)

* GitHub when used improperly can ruin the code base when bad code is uploaded however this is mitigated with version control and being able to revert to previous versions however even then this is time consuming and thus is still a potential issue

3. Discuss the effectiveness of collaborative technologies used in this project   
(Describe the features, benefits, limitations and potential issues of using these   
tools and how this affected your project).

* Trello Board

4. Explain the benefits and drawbacks of using your chosen development   
environment and file management. (How would you ensure an efficient   
development environment for a future project? Reflect on any different principles, tools or technologies you could use).

* Trello Board

5. Describe why a developer needs to test their projects, and explain potential   
methods of testing through the lifecycle of development project. (Explain the   
effectiveness of testing and discuss any potential boundaries or corners when it comes to testing).

* Trello Board

6. Describe project management techniques that you have used throughout this project and explain any specific methodologies you have utilised. (Explain the effectiveness and efficiency of these techniques or methods, and how you would adapt to improve for future projects).

* Trello Board