**Economic Feasibility**

All resources used during the production of the project must be free (open source software) as there is no money being put into project. The final project is also free to use so there is no monetary benefits or drawbacks to the project.

**Legal Feasibility**

The project must keep in-line with the data protection act as people’s names and passwords will be stored in a database.

The client must also be made aware of their responsibilities regarding the communications act. Abusive comments which could be taken offensively by the teachers must not be made on the survey. Anything seen as abusive language must also not be used.

The website must not make use of any text, images or logos from external parties unless given permission by the owner and they must also be referenced. This keeps the project in line with the copyright, Design and Patients Act.

The potential of a breach of the system must also be considered to keep within the Computer Misuse Act as any potential for hacking would consider the project un feasible. Since the server will be an offline U.S.B pen-drive there will be very little risk of data being breached unless the drive itself is physically stolen. Hence the project is deemed feasible

The data held within the system must be kept safe and secure. This is to ensure that if the Regulation of Investigatory Powers act comes into action, the data can be provided to the police swiftly and easily if required. Since the data is kept of the pen-drive server and on hand at all times the data can be provided to the police very swiftly, making the project feasible.

**Technical Feasibility**

The project has no technical problems as Microsoft expressions web 4 to write the code for the website has been downloaded and internet explorer will be used to show the website output. A USB pen drive is required for the project to run as a server. The skills and coding languages required to implement the project will be HTML, CSS, PHP & JavaScript. I will need to enhance my knowledge of these areas to produce implement the project, this shall be done by using the website “Code Academy” and various other similar resources.

**Time Feasibility**

The final deadline for the project is 21/03/17. Below are the milestones set out for the project.

**Requirements specification-27/09/16**

**Test Plan-04/10/16**

**Interface Design-25/10/16**

**Programing/Data Structure design-11/11/16**

**Implementation-24/01/17**

**Testing-10/02/17**

**Evaluation-17/03/17**

**Final Submission of Project-21/03/17**

The project will be considered feasible in a timely aspect if all these milestones are met, on time.