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- a. Technical feasibility: The group would need to ensure proper technical requirement, that would establish maximum support to the users. The connection medium, along with the processor, would need to be ~~be~~ adequate to ensure it reaches its full potential.
- Schedule feasibility: The team would also need to incorporate a schedule or gantt chart to ensure each step of the project is completed in adequate time so that it is working available for usage at its desired time.
- Organisational feasibility: the team would need to make sure that the overall tangible from the project fits into the needs of the organisation, whilst also adequately applying the user's needs.
- Economic feasibility: this is also an important aspect as the cost of setting up the project must be compared to the ~~expecter~~ expected benefits as it is not feasibility if no income is obtained.

- (b) The social and ethical issues that would need to be acknowledged are copyright, reliability, ^{privacy}, ~~price~~ and equity, as otherwise problems could arise. Copyright but not be breached by the team, when obtaining teachers notes or other data from other sources. The team

must ensure that they receive permission to use data, pay royalties if necessary, acknowledge all sources, and obtain any licences for the replication of data, such as a site licence. Shareware or freeware would also be feasible as its redistribution is not ~~against~~ breaking any laws or legislations.

Privacy is also crucial as users would be making payments over the internet therefore their credit details would need to be obtained. The team would need to incorporate encryption as this would maximise the security levels therefore also ~~attracting~~ drawing in more users as it is safe.

Reliability and validation are very important for this project as correct information must be obtained. The use of incorrect data would cause problems as the users paying would be expecting maximum integrity of their information. This would be need to be ensure by cross referencing our data that is incorporated.

Equity and bias would also need to be taken into account as it would not be fair to disregard others from using the system. Other methods of payment could be offered as not everyone has access to a credit card. The system would also need to meet the requirements of all users, by incorporating all subjects and software capabilities.