1.legal feasibility: Free Development tool,open source system.Data protection Act or social media laws,project certificate,license,copyrights etc. Proposed project conform legal and ethical requirements.

2.Economic feasibility: The cost and benefit of the project is analyzed on the basis of Hardware,software,resource required,design,development cost and operational cost. System will follow the freeware software standards. No cost will be charged from users.

Freely Available: Programming Device,Programming tools,Hosting space and Programming individuals

3. Technical feasibility: The main technologies and tool associated with the project are ReactNative,JavaScript PostgreSQL and MongoDB. Each of the technologies are freely Available and Technical skills required are manageable.Time limitation of the project development and implementation of the project using these technologies are synchronised. Initially the application will be host on a free web hosting space but later will be hosted on a paid hosting space required bandwidth.

4.  Scheduling Feasibility: Being a 11 week sprint  project, the Project will have an organised schedule and Reasonableness of delivery deadlines. Deliverables will be scheduled depending on coding and designing efforts. The analysis will show much time the team will take to achieve the set target.

5. Risk Feasibility:  (A)Risk associated with the size will include Size of Database created or used by the product. (B) Number of changes to requirements for the product. Before delivery ? after delivery? (C ) Development environment risk: Software project management tool are available like GitHub and ZenHub. Tools for Analysis and Design. Tools for Testing (Manual Testing at front end , Backend would include automation testing).     User Risk (Minimised with adding some limits who can use the App and locations will be send to other Member if any danger associated )Process issue risk(Flexibility in changing the software requirements and addition to a level ). Technological risk(All technologies are well established and old enough but not obsolete ).