

**UNIVERSITY OF ASIA PACIFIC**

**Department of Computer Science and Engineering**

**Course Title :** Software Engineering

**Course Code :** CSE 321

**Group Member:**

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**Proposal:**

We are a startup company and we need a software that will use NFC for our transport system payments.

**There are mainly five types of feasibilities checks:**

1. Economic

We will analyze NPV, ROI, BEP for the proposed project. Because doing so we will be able to know if this project is economically feasible for us and investor.

1. Legal:

NFC is a legal process. Other countries use it as their daily needs. So, there is no problem with legal feasibilities.

1. Operation feasibility

It is operationally feasible as the proposed solution properly deals with the payment problem.

1. Technical

For proposed proposal our team are capable to executing the task.

1. Schedule

We need 5 months to build the system as the clients need two fully operational systems for their product.