## Order Cold Republican system

Problem Statement: This document ordered the system nequirement for the development of a credit card software system.

a detailed overview of the system grequirements. It also outlines the estimated development costs and time grequirem

Occurrent the Order could software system will be a secure, wer-friendly, and reliable playform for managing credit could transactions and automost data.

furual Description: The credit could software system will be designed to meet the needs of funancial institutions, merchants and customers, its leaders will include credit could processing, from deletion.

Horsaction history tracking and supporting. The system will also thanks could enter meet inth access to show account information and the ability to make payments online.

Functional pequinements: The credit cerd telephone system must be able to process credit could transactions because and accurately. It should also be able to detect and prevent frauduling transaction. Other functional pregimenants include the transaction preports, manage customer ability to generate transaction preports, manage customer ability to generate transaction preports, manage customer ability and provide customers with a user friendly data and provide customers with a user friendly

Interface Requirements: The credit cold software apprications, such as financial with other software apprications, such as financial managements software and e-commerce platforms. It managements software and e-commerce platforms. It should also provide a west-prendly interface for should also provide a west-prendly interface for

Performance requirements: The outdit card explanate eyetem must compay and dolo per industry standards for security and dolo per the standards of the scalability and for bothy in mind, to allow for future updates or hancements.

Non-functional Attribute. The credit and software system should be seam ruliable, and easy to use it should also be portable with the ability to run on multiple platforms and devices. Other non-functional requirements optimization.

Pretiminary echedules

4 Budget: The development of the credit (and software system is

elternated to take approximately 12 months and will require
budget of \$500,000. The development team well consist of single software engineers, two quality assurance analysts, and one ployed manager.