Plan of the software development

[1 Introduction](#_Toc382401742)

[1.1 Preparation purpose](#_Toc382401743)

[1.2 Background](#_Toc382401744)

[1.3 Software operation environment](#_Toc382401745)

[2 Overview of project](#_Toc382401746)

[2.1 Content of the work](#_Toc382401747)

[2.2 Main participants](#_Toc382401748)

[2.3 Product](#_Toc382401749)

[2.4 Acceptance criteria](#_Toc382401750)

[3 Implement the plan](#_Toc382401751)

[3.1 Division of work tasks and division of personnel](#_Toc382401752)

[3.2 Progress of project](#_Toc382401753)

[3.3 Key issue](#_Toc382401754)

## 1 Introduction

### preparation purpose

### This project development plan is mainly written for the "Blockchain anti-counterfeiting verification platform" to do the main planning and integration, in the development process to play a guiding role

### BAckground

### 1.3 Software operation environment

Server

Operating system：Windows 10 version system

Database：JAVA

## 

## 2 OVERVIEW OF PROJECT

### 2.1 CONTENT OF THE WORK

“Blockchain anti-counterfeiting verification platform” the targeted users are who wants to buy or sells real brand of shoes. Use this platform sellers can proved their stuffs that they’re goods is real. The corresponding content is:

1．**For users, the main functions include**：

* Verify whether a product is or not real
* Create a new chain and generate tags

### 2.2 Main participants

|  |  |  |
| --- | --- | --- |
| Team leader |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### 2.3 product

#### 2.3.1 Program

“Blockchain anti-counterfeiting verification platform”is written in Java programming language

#### 2.3.2 Documents

* Plan of the software development

### 2.4 Acceptance criteria

Relability

## 3 implement the plan

## 3.1 Division of work tasks and division of personnel

### 3.2 progress of project

### 3.3 key issue

Core encryption algorithm and verification process