JagTrack

DocInformation:Title

Version 1.1

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 12/03/2012 | 1.0 | The business rules of the JagTrack System | Leyue Wang |
| 19/Mar/2012 | 1.1 | Edited | Hayden Chudy |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1.Introduction 3

1.1Purpose 3

1.2Scope 3

1.3References 3

1.4Overview 3

2.Definitions 3

2.1<JagCard > 3

2.2<Restricted Articles > 3

2.3<Actors > 3

2.3.1<User > 4

2.3.2<Runner > 4

2.4<System > 4

2.4.1<Update > 4

2.4.2<Change of route > 4

DocInformation:Title

# Introduction

This is a Business Rules document of the JagTrack Project. It includes the facts relating terms to each other, the constraints and the derivation in the Project.

## Purpose

To give better constraints for coding, and make the product safer and more stable.

## Scope

The rules may change if any item while coding changes, and this gives some constraints while coding.

## References

No references.

## Overview

The document contains the definitions we’ll cover in the project, the rules we need to use, the constraints while coding and the relationships between the items.

# Definitions

JagCard: the card to identify whether the person is a student of the campus

JagNumber (Student Number) : a number for every student

JagTrack: the school bus goes around the campus

Restricted article: pets, lit cigarette ,sharp tools etc.

## JagCard

Only a student with their JagCard can get on the bus or log into the JagTrack System (i.e. if a student cannot provide his/her JagCard, then he/she should provide some information like his/her name and JagNumer to prove he/she is a student on campus).

## Restricted Articles

No restricted article is allowed on the JagTrack.

## Actors

Concerning the people who can log into the JagTrack System, we can divide them into two groups, user and controller.

### User

The student on the campus can get into the system by swiping their JagCard

### Controller

An administrator of the JagTran, the should ensure:

The JagTrack should not run at a high speed when campus is crowded.

The JagTrack cannot start until there’s at least 5 people on it when fastigium.

## System

### Update

The system should update the information every few minutes, at minimum (the information including: the next bus arrival time, the current stop name of the route, the name for next stop of the route, the current location of the bus).

### Change of Route

If the route has changed, there should be an announcement on the first page of the system, or in a notification window.