



Projet de Modélisation Logicielle Distributeur de billets de train

Stubbe Raphaël - Calin Baptiste

## Contents

0.1	Introduction.															1
0.2	Uses cases															2
	0.2.1 Name:															

## 0.1 Introduction

Hello World!

## 0.2 Uses cases

## 0.2.1 Name:

**Identifier** (A unique identifier for this use case, e.g. UC10)

**Description** (A couple of sentences or a paragraph describing the basic idea of the use case)

Goal (The business goal of the initiating actor)

**Preconditions** (List the state(s) the system can be in before this use case starts)

1.

**Assumptions** (Optional, List all assumptions that have been made) 1.

**Frequency** (Approximately how often this use case is realized, e.g., once a week, 500 times a day, etc.)

Basic Course (Describe the normal processing path, aka, the Happy Path)

- 1. Use case begins when
- 2.
- 3. Use case ends when

**Alternate** Course A: Description of the alternate course

**Condition:** Indicate what happened A.6 List the steps

**Post conditions** (List the state(s) the system can be in when this use case ends)

1.

**Actors** (List of actors that participate in the use case)

**Included Use Cases** (Optional, List of use cases that this use case includes) 1.

**Extended Use Case** (Optional, The use case, if any, that this use case extends) Notes List any "to dos", concerns to be addressed, important decisions made during the development of this use case,