<Project Name>

Use-Case Specification: <Use-Case Name>

Version <1.0>

[Note: The following template is provided for use with the Rational Unified Process. Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document. A paragraph entered following this style will automatically be set to normal (style=Body Text).]

[To customize automatic fields in Microsoft Word (which display a gray background when selected), select File>Properties and replace the Title, Subject and Company fields with the appropriate information for this document. After closing the dialog, automatic fields may be updated throughout the document by selecting Edit>Select All (or Ctrl-A) and pressing F9, or simply click on the field and press F9. This must be done separately for Headers and Footers. Alt-F9 will toggle between displaying the field names and the field contents. See Word help for more information on working with fields.]

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <dd/mmm/yy> | <x.x> | <details> | <name> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Case Name 3

1.1 Brief Description 3

2. Flow of Events 3

2.1 Basic Flow 3

2.2 Alternative Flows 3

2.2.1 < First Alternative Flow > 3

2.2.2 < Second Alternative Flow > 3

3. Special Requirements 3

3.1 < First Special Requirement > 3

4. Preconditions 3

4.1 < Precondition One > 3

5. Postconditions 3

5.1 < Postcondition One > 3

6. Extension Points 3

6.1 <Name of Extension Point> 3

Use-Case Specification: <Gerente>

# Use-Case Name

## Brief Description

En este documento se analizara los casos de uso para el administrador o gerente para el desarrollo del sistema.

# Flow of Events

## Basic Flow

1. El gerente es el encargado de dar de alta a los tipos de usuario dentro del sistema
2. Definirá los roles de los contadores, ¿Qué pueden hacer en el sistema y a qué?
3. Supervisa lo que se hace dentro del sistema.

## Alternative Flows

### < First Alternative Flow >

Si es necesario tendrá las funciones de CRUD para empleado, nómina y cuota, para solucionar posibles fallas administrativas.

#### < An Alternative Subflow >

Puede agregar personal que tenga el rol de administrador para que realice dichas operaciones (bajo su responsabilidad)

### < Second Alternative Flow >

Puede eliminar y modificar a los usuarios que están dentro del sistema, dependiendo de las funciones de la situación que el negocio lo requiera.

# Special Requirements

## < First Special Requirement >

No aplica

# Preconditions

## < Precondition One >

Tiene que tener todos los derechos en el sistema por ello el debe tener el rol de “administrador”

# Postconditions

## < Postcondition One >

Cada falla deberá mandarle un mensaje de error.

# Extension Points

## <Name of Extension Point>

No aplica