USE CASES

**Presentation Development**

Subject: Prezoom

Requirement address: T1

Actors involved: Presentation developer

Precondition: The system will start a new system.

Typical flow : The system will prompts the user whether to start a presentation or edit it.

**Edit Presentation**

**Add objects**

Subject: Prezoom

Requirement address: T3

Actors involved: Editor

Precondition:. add objects,add attributes

Typical flow : Editor can add objects to the presentation.

**Add attributes**

Subject: Prezoom

Requirement address: T5

Actors involved: Editor

Precondition: add attributes

Typical flow : Editor add attributes to an object.Like color,size,They can change the diffrent color,size etc.

**Time Duration**

Subject: Prezoom

Requirement address: T13

Actors involved: Editor

Precondition: modify time duration

Typical flow : The Editor can set or change the time duration.

**Delete Option**

Subject: Prezoom

Requirement address: T10,T4

Actors involved: Editor

Precondition: Delete state,object

Typical flow : The Editor can Delete the state

**Modify Option**

Subject: Prezoom

Requirement address: T11

Actors involved: Editor

Precondition: Modify

Typical flow : The Editor can modify the state

**Add state**

Subject: Prezoom

Requirement address: T9

Actors involved: Editor

Precondition: Add state

Typical flow : The Editor can add the state

**Save Option**

Subject: Prezoom

Requirement address: T15

Actors involved: Editor

Precondition: Save

Typical flow : Edit the presentation can save the presention

**View Option**

Subject: Prezoom

Requirement address: T12

Actors involved: Editor

Precondition: View

Typical flow : Editor can Edit the presentation can view the presention

**Presentation Phase**

**Slide movement**

Subject: Prezoom

Requirement address: T16,T17,T18,T19

Actors involved: Presenter

Precondition: move First,Last,Backward,Forward

Typical flow : During presentation the présenter can move the presentation from last, first forward, backward using timeline.

**Auto presentation**

Subject: Prezoom

Requirement address:T20

Actors involved: Presenter

Precondition: auto presentation

Typical flow : The présenter can also enable auto presentation using the timeline.

**Transitions**

Subject: Prezoom

Requirement address:T20,T25

Actors involved: Presenter

Precondition: Transitions

Typical flow : The présenter can also do research on visualisation of sequence of states and transitions using the timeline.

**Camera movement**

Subject: Prezoom

Requirement address:T22

Actors involved: Presenter

Precondition: camera moves left or right.

Typical flow : The présenter can move the camera to the left or the right.

**Portion**

Subject: Prezoom

Requirement address:T23

Actors involved: Presenter

Precondition: Portion or divide

Typical flow : The présenter can portion the background sheet.

**Orientation**

Subject: Prezoom

Requirement address:T24

Actors involved: Presenter

Precondition: Change Orientation

Typical flow :The présenter can modify the orientation,vertical or horizontal, of the camera.

**Modification of interpolation**

Subject: Prezoom

Requirement address:T26

Actors involved: Presenter

Precondition: modify the interpolation

Typical flow :The présenter can Load the presentation,modify the interpolation.