# **COMPONENTS**

## TableFeelingsRaccoon Component

### **Description:**

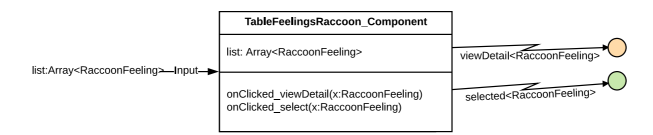
Displays the feelings array in a table view

feelings: Array<RaccoonFeeling>: Array of types RaccoonFeeling, used to display data

## **Event Triggers:**

viewDetail<RaccoonFeeling>: Send the selected Feeling for view Details

selected<RaccoonFeeling>: Send the selected Feeling



## **GridFeelingsRaccoon Component**

Same as table view, but in a grid view

# Description:

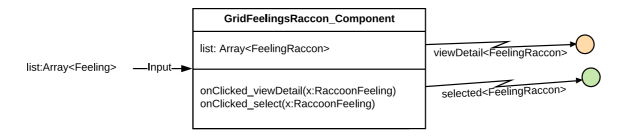
Displays the feelings array in a grid view,

Array<RaccoonFeeling>: Array of types Feelings, used to display data

## **Event Triggers:**

viewDetail<RaccoonFeeling>: Send the selected Feeling for view Details

selected<RaccoonFeeling>: Send the selected Feeling



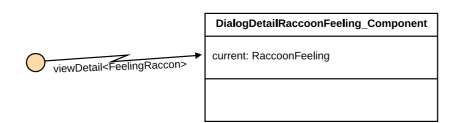
# <u>DialogDetailRaccoonFeeling Component</u>

# Description:

Displays the feeling selected in a dialog and shows its image

# **Event Suscriptions:**

viewDetail<Feeling>:The selected feeling for view details



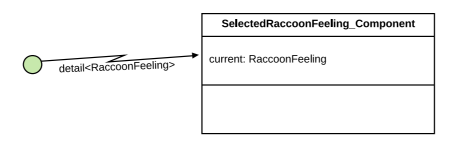
# SelectedRaccoonFeeling Component

# Description:

Displays the feeling selected

# **Event Suscriptions:**

detail<RaccoonFeeling>:The selected feeling



# **INTERFACES**

## RaccoonFeeling

id:number desc:string imgUrl:string

Description:
Attributes representation for a Raccoon feeling object.

## **SERVICES**

### FeelingService

url\_api:string url\_getAll: string

getAll():Observable<Array<RaccoonFeeling>>

### **FeelingService**

#### url\_api:string

Variable which contains url to API

## url\_getAll:string

Variable which contains url to API to get All Raccoon feelings

### **Event Suscriptions:**

Array<RaccoonFeeling>: Array of types Feelings, used to display data

## RaccoonFeelingObserver\_Service

viewDetail :Subject<RaccoonFeeling>

selected :Subject<RaccoonFeeling>

### <u>FeelingObserverService</u>

### **Event Variables:**

viewDetail :Subject<RaccoonFeeling> : Observer for view detail RaccoonFeeling selected :Subject<RaccoonFeeling> : Observer for selected RaccoonFeeling