Package fr.rphstudio.codingdojo.game.functions.checkpoints

# **Interface GenericCheckPointFunctions**

public interface GenericCheckPointFunctions



CHECKPOINTS (all).

#### **Author:**

Romuald GRIGNON

# Method Summary

All Methods Instance Methods Abstract Methods		
Modifier and Type	Method	Description
float	<pre>getCheckPointPositionX(int checkPointIndex)</pre>	Gets the X-axis position of a specific checkpoint.
float	<pre>getCheckPointPositionY(int checkPointIndex)</pre>	Gets the Y-axis position of a specific checkpoint.
boolean	<pre>isCheckPointCharging(int checkPointIndex)</pre>	Gets information about the charging ability of a specific checkpoint.

## **Method Detail**

## ${\tt getCheckPointPositionX}$

float getCheckPointPositionX(int checkPointIndex)

Gets the X-axis position of a specific checkpoint. The index of the specific checkpoint is given in parameter. This function is useable with any code level.

### **Parameters:**

checkPointIndex - integer value for the checkpoint index (from 0 to N-1 (both included), with N the number of checkpoints returned by MainFunctions.getNbRaceCheckPoints()).

#### **Returns:**

a floating value for X-axis position of the requested checkpoint.

## getCheckPointPositionY

float getCheckPointPositionY(int checkPointIndex)

Gets the Y-axis position of a specific checkpoint. The index of the specific checkpoint is given in parameter. This function is useable with any code level.

1 sur 2 08/06/2019 à 12:33

#### **Parameters:**

checkPointIndex - integer value for the checkpoint index (from 0 to N-1 (both included), with N the number of checkpoints returned by MainFunctions.getNbRaceCheckPoints()).

#### **Returns:**

a floating value for Y-axis position of the requested checkpoint.

## **isCheckPointCharging**

boolean isCheckPointCharging(int checkPointIndex)

Gets information about the charging ability of a specific checkpoint. The index of the specific checkpoint is given in parameter. This function is useable with any code level.

#### **Parameters:**

checkPointIndex - integer value for the checkpoint index (from 0 to N-1 (both included), with N the number of checkpoints returned by MainFunctions.getNbRaceCheckPoints()).

#### **Returns:**

a boolean value to indicate if the requested checkpoint is a charge area (true) or not (false).

2 sur 2 08/06/2019 à 12:33