

# SIMPLECOORDINATES

SimpleCoordinates represents a coordinates with latitude and longitude. Latitude and longitude are of the WGS84 datum.

Add the following line for SimpleCoordinates class into a html file your own :

```
<script type="text/javascript" src="$MANAGER_WIDGET/Common/webapi/1.0/webapis.js"></script>
```

You can declare SimpleCoordinates class like this :

```
ex) var filter = new webapis.SimpleCoordinates("parm1", "parm2");
```

Contents

**Constructor**

**SimpleCoordinates**

## Constructor

# SimpleCoordinates

Description		
SimpleCoordinates represents a coordinates with latitude and Numberitude.		
Parameters		
latitude	Number	The latitude.
Numberitude	Number	The Numberitude.
Emulator Support		
SDK Constraint		
Example		
[Constructor(double latitude, double Numberitude)]		
interface SimpleCoordinates { attribute double latitude setraises(WebAPIException); Attribute double Numberitude setraises(WebAPIException); };		