

# Project Documentation

## Documentation

Created by Alessandro Rapiti's Software

# 1 - ConsoleApp.Test

## 1.1 - Program

Namespace: Documentation.ConsoleApp.Test

### **Summary:**

Tester.

### **Method: Main**

Return values: (System.String[])

### **Summary:**

Main method that permits to test everything you want.

### **Parameters:**

Name	Description
args	A list of string that you can receive in input.

## 2 - Library.Api

This project is used to connect with TotalApi.

### 2.1 - TotalApi

Namespace: Documentation.Library.Api

#### **Summary:**

Api for total connection with the world.

#### **Field: Field**

#### **Summary:**

A field.

#### **Property: Property**

#### **Summary:**

A property.

#### **Method: Subscribe**

Return values: (System.Int32)

#### **Summary:**

Subscribe a user.

#### **Parameters:**

Name	Description
x	Big possibility to use an int as parameter.

#### **Method: Unsubscribe**

Return values: (System.Int32, System.Int32)

#### **Summary:**

Unsubscribe a user.

#### **Parameters:**

Name	Description
x	Big possibility to use an int as parameter
x	
z	If you want to reset a User make this parameter null

# 3 - Library.Base

This project is the base of every project you need.

## 3.1 - BaseOfAll

Namespace: Documentation.Library.Base

### **Summary:**

The entire universe use this class to construct every object. During first day the day was created.

### **Example:**

```
BaseOfAll baseOfAll = new BaseOfAll();  
baseOfAll.CreateTheDay();
```

## Method: CreateTheDay

### **Summary:**

Method that creates the world.

# 4 - Library.Database

This project is a core library with database management.

You can find it on Azure Subscription 1 and resource group 2 the database.

## 4.1 - IDatabase

Namespace: Documentation.Library.Database.Model

### **Summary:**

Abstraction used to perform a saving and fetching of data

#### **Method: Save**

##### **Summary:**

Save data.

#### **Method: Get**

##### **Summary:**

Fetch data.

##### **Summary:**

it's an implementation of to perform saving in MSSQL Database.

# 5 - WebApp.Site

This project is a webapp that may seem useful to you.

You can find it on Azure Subscription 1 and resource group 2.

## 5.1 - Default

Namespace: Documentation.WebApp.Site

### **Summary:**

Main page that represents everyone on this world.

### **Method: Page\_Load**

Return values: (System.Object, System.EventArgs)

### **Summary:**

Page load.

### **Parameters:**

Name	Description
sender	Parameter that makes something.
e	Parameter that makes something else.

### **Possible exceptions:**

Too many exceptions.

Too many connections.

### **Field: form1**

### **Summary:**

form1 control.