

- 1. Classes
- 2. User

- [Info](#)
- [Source](#)

File

src/app/models/user.ts

Description

User class User class to work with it

Index

Properties

- Public Optional [admin](#)
- Public Optional [alias](#)
- Public Optional [dateOfBirth](#)
- Public Optional [email](#)
- Public Optional [exp](#)
- Public Optional [idUsu](#)
- Public Optional [password](#)
- Public Optional [photo](#)
- Public Optional [surname](#)
- Public Optional [userName](#)

Constructor

constructor(idUsu?: [number](#), email?: [string](#), password?: [string](#), userName?: [string](#), alias?: [string](#), surname?: [string](#), dateOfBirth?: [Date](#), photo?: [string](#), admin?: [boolean](#), exp?: [number](#))

Defined in [src/app/models/user.ts:5](#)

Constructor

Parameters :

Name	Type	Optional
idUsu	<a href="#">number</a>	Yes
email	<a href="#">string</a>	Yes
password	<a href="#">string</a>	Yes
userName	<a href="#">string</a>	Yes
alias	<a href="#">string</a>	Yes
surname	<a href="#">string</a>	Yes
dateOfBirth	<a href="#">Date</a>	Yes
photo	<a href="#">string</a>	Yes
admin	<a href="#">boolean</a>	Yes
exp	<a href="#">number</a>	Yes

Properties

Public Optional admin

Type : [boolean](#)

Defined in [src/app/models/user.ts:46](#)

If it is 1 the user is admin if it is 0 it is not admin

### **Public Optional alias**

Type : [string](#)

Defined in [src/app/models/user.ts:30](#)

User's alias

### **Public Optional dateOfBirth**

Type : [Date](#)

Defined in [src/app/models/user.ts:38](#)

User's date of birth

### **Public Optional email**

Type : [string](#)

Defined in [src/app/models/user.ts:18](#)

User's email

### **Public Optional exp**

Type : [number](#)

Defined in [src/app/models/user.ts:50](#)

token expiration date

### **Public Optional idUsu**

Type : [number](#)

Defined in [src/app/models/user.ts:14](#)

User's identifier

### **Public Optional password**

Type : [string](#)

Defined in [src/app/models/user.ts:22](#)

User's password

### **Public Optional photo**

Type : [string](#)

Defined in [src/app/models/user.ts:42](#)

Photo is a URL with the image

### **Public Optional surname**

Type : [string](#)

Defined in [src/app/models/user.ts:34](#)

User's surname

### **Public Optional userName**

Type : [string](#)

Defined in [src/app/models/user.ts:26](#)

User's name

```
export class User {  
    /**  
     * Constructor  
     */  
    constructor(  

```

```

/**
 * User's identifier
 */
public idUsu?: number,
/**
 * User's email
 */
public email?: string,
/**
 * User's password
 */
public password?: string,
/**
 * User's name
 */
public userName?: string,
/**
 * User's alias
 */
public alias?: string,
/**
 * User's surname
 */
public surname?: string,
/**
 * User's date of birth
 */
public dateOfBirth?: Date,
/**
 * Photo is a URL with the image
 */
public photo?: string,
/**
 * If it is 1 the user is admin if it is 0 it is not admin
 */
public admin?: boolean,
/**
 * token expiration date
 */
public exp?: number
) { }
}

```

**result-matching ""**

**No results matching ""**