

1. Classes
2. UserHero

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

File

src/app/models/userHero.ts

Description

UserHero class class to work with the relations of users and heroes

Index

Properties

- Public [comment](#)
- Public [favorite](#)
- Public [follow](#)
- Public [idHero](#)
- Public [idUsu](#)
- Public [score](#)

Constructor

constructor(idUsu: [number](#), idHero: [number](#), score: [number](#), comment: [string](#), favorite: [boolean](#), follow: [boolean](#))

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

Constructor

Parameters :

Name	Type	Optional
idUsu	number	No
idHero	number	No
score	number	No
comment	string	No
favorite	boolean	No
follow	boolean	No

Properties

Public comment

Type : [string](#)

Defined in [src/app/models/userHero.ts:25](#)

Comment given by the user to the hero

Public favorite

Type : [boolean](#)

Defined in [src/app/models/userHero.ts:29](#)

If it is 1 the hero is favorite if it is 0 it is not

Public follow

Type : [boolean](#)

Defined in [src/app/models/userHero.ts:33](#)

If it is 1 the hero is follow if it is 0 it is not

Public idHero

Type : [number](#)

Defined in [src/app/models/userHero.ts:17](#)

Character's identifier

Public idUsu

Type : [number](#)

Defined in [src/app/models/userHero.ts:13](#)

User's identifier

Public score

Type : [number](#)

Defined in [src/app/models/userHero.ts:21](#)

Punctuation given by the user to the hero

```
export class UserHero {
  /**
   * Constructor
   */
  constructor(
    /**
     * User's identifier
     */
    public idUsu: number,
    /**
     * Character's identifier
     */
    public idHero: number,
    /**
     * Punctuation given by the user to the hero
     */
    public score: number,
    /**
     * Comment given by the user to the hero
     */
    public comment: string,
    /**
     * If it is 1 the hero is favorite if it is 0 it is not
     */
    public favorite: boolean,
    /**
     * If it is 1 the hero is follow if it is 0 it is not
     */
    public follow: boolean,
  ) { }
}
```

result-matching ""

No results matching ""