frontend documentation

Type to search

- 1. Classes
- 2. Team
- Info
- Source

File

src/app/models/team.ts

Description

Team class Team class to work with it

Index

Properties

- Public Optional idTeam
- Public Optional idUsu
- Public Optional member 1
- Public Optional member 2
- Public Optional member 3
- Public Optional member 4
- Public Optional <u>member_5</u>
- Public Optional <u>teamName</u>

Constructor

```
constructor(idTeam?: number, idUsu?: number, teamName?: string, member_1?: string, member_2?: string,
member_3?: string, member_4?: string, member_5?: string)
Defined in src/app/models/team.ts:5
```

Constructor

Parameters:

```
Name Type Optional idTeam number Yes idUsu number Yes teamName string Yes member_1 string Yes member_2 string Yes member_3 string Yes member_4 string Yes member_5 string Yes
```

Properties

Public Optional idTeam

Type: number

Defined in src/app/models/team.ts:13

Team's identifier

Public Optional idUsu

Type: number

Defined in src/app/models/team.ts:17

User's identifier

Public Optional member_1

Type: string

Defined in src/app/models/team.ts:25

Team's identifier member 1

Public Optional member_2

Type: string

Defined in src/app/models/team.ts:29

Team's identifier member 2

Public Optional member_3

 $Type: \underline{\mathtt{string}}$

Defined in src/app/models/team.ts:33

Team's identifier member 3

Public Optional member_4

Type: string

Defined in src/app/models/team.ts:37

Team's identifier member 4

Public Optional member_5

Type: string

Defined in src/app/models/team.ts:41

Team's identifier member 5

Public Optional teamName

Type: string

Defined in src/app/models/team.ts:21

Team's name

```
export class Team {
    * Constructor
    constructor(
      /**
 * Team's identifier
       public idTeam?: number,
        * User's identifier
       public idUsu?: number,
        * Team's name
       public teamName?: string,
        * Team's identifier member 1
       public member_1?: string,
        * Team's identifier member 2
       public member_2?: string,
        * Team's identifier member 3
       public member_3?: string,
        * Team's identifier member 4
```

```
public member_4?: string,
    /**
    * Team's identifier member 5
    */
    public member_5?: string,
) { }
```

result-matching ""

No results matching ""