Package: SportsTour (via r-universe)

October 31, 2024

| October 51, 2024 | | | | |
|--|---|--|---|-------|
| Type Package | | | | |
| Title Display Tournament Fixtures using Knock Out and Round Robin Techniques Version 0.1.0 Description Use of Knock Out and Round Robin Techniques in preparing tournament fixtures as discussed in the Book Health and Physical Education by 'Dr. V K Sharma'(2018,ISBN:978-93-5272-134-4). | | | | |
| | | | License GPL | |
| | | | Encoding UTF-8 | |
| NeedsCompilation no Author Sunil Kumar [aut], Ankit Tanwar [cre] Maintainer Ankit Tanwar <ankit6.tanwar@gmail.com> Repository CRAN</ankit6.tanwar@gmail.com> | | | | |
| | | | Date/Publication 2021-05-11 14:12:11 UTC | |
| | | | Contents | |
| | | | knock_out_fixture knock_out_two round_robin_fixture | 1 2 3 |
| Index | 2 | | | |
| knock_out_fixture Displays fixture for the tournament when number of teams is not exactly power of two using the "Bye" method | | | | |
| | | | | |

Displays fixture for the tournament when number of teams is not exactly power of two using the "Bye" method

2 knock_out_two

Usage

```
knock_out_fixture(number_of_teams)
```

Arguments

```
number_of_teams
```

input numeric

Value

text

Displays fixture for the tournament along with other necessary details such as number of matches, number of rounds, number of byes etc.

Examples

```
number_of_teams=4
knock_out_fixture(number_of_teams)
```

knock_out_two

Displays fixture for the tournament when number of teams is power of two

Description

Displays fixture for the tournament when number of teams is power of two

Usage

```
knock_out_two(number_of_teams)
```

Arguments

```
{\tt number\_of\_teams}
```

input numeric

Value

text

Displays fixture for the tournament

Examples

```
number_of_teams=4
knock_out_two(number_of_teams)
```

round_robin_fixture 3

| round_robin_fixture | Displays fixture for the tournament for a given number of team using |
|---------------------|--|
| | "staircase" or "cyclic" method |

Description

Displays fixture for the tournament for a given number of team using "staircase" or "cyclic" method

Usage

```
round_robin_fixture(number_of_teams,method)
```

Arguments

 $number_of_teams$

numeric

method method for setting fixture "staircase" for staircase method and "cyclic" for cyclic

method

Value

text Displays fixture for the tournament

Examples

```
number_of_teams=4
round_robin_fixture(number_of_teams,method="staircase")
```

Index

```
knock_out_fixture, 1
knock_out_two, 2
round_robin_fixture, 3
```