# Package 'SportsTour'

May 11, 2021

Type Package				
<ul> <li>Title Display Tournament Fixtures using Knock Out and Round Robin         Techniques</li> <li>Version 0.1.0</li> <li>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).</li> </ul>				
			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>				
			<b>Date/Publication</b> 2021-05-11	1 14:12:11 UTC
			R topics documente	d:
			knock_out_two	
Index	•			
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

Description

"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
```