

TeamNameNotFound Exception

Write a program to get the two team names i.e expected Runner and Winner team of IPL season 4 and display it.

Team name is a string

Note : The team name given below are only eligible to take part in IPL season 4

Chennai Super Kings

Deccan Chargers

Delhi Daredevils

Kings XI Punjab

Kolkata Knight Riders

Mumbai Indians

Rajasthan Royals

Royal Challengers Bangalore

This program may generate TeamNameNotFound Custom Exception when the expected team entered is not present in the above eligible teams list for IPL season 4.

Use exception handling mechanisms to handle these exceptions

Input and Output Format:

Refer sample input and output for formatting specifications.

All text in bold corresponds to input and the rest corresponds to output.

Sample Input and Output 1:

Enter the expected winner team of IPL Season 4

Chennai Super Kings

Enter the expected runner Team of IPL Season 4

Mumbai Indians

Expected IPL Season 4 winner: Chennai Super Kings

Expected IPL Season 4 runner: Mumbai Indians

Sample Input and Output 1:

Enter the expected winner team of IPL Season 4

Pune Warriors

TeamNameNotFoundException: Entered team is not a part of IPL Season 4



Testcases

S.No	Name	Input	Output	Sample
1	st1	Chennai Super Kings Mumbai Indians	Enter the expected winner team of IPL Season 4 Enter the expected runner Team of IPL Season 4 Expected IPL Season 4 winner: Chennai Super Kings Expected IPL Season 4 runner: Mumbai Indians	Yes
2	st2	Pune Warriors	Enter the expected winner team of IPL Season 4 TeamNameNotFoundException: Entered team is not a part of IPL Season 4	Yes
3	t3	Rajasthan Royals Mumbai Indians	Enter the expected winner team of IPL Season 4 Enter the expected runner Team of IPL Season 4 Expected IPL Season 4 winner: Rajasthan Royals Expected IPL Season 4 runner: Mumbai Indians	No
4	t4	Mumbai Indians Pune Warriors	Enter the expected winner team of IPL Season 4 Enter the expected runner Team of IPL Season 4 TeamNameNotFoundException: Entered team is not a part of IPL Season 4	No