Custom Exceptions [Age]

Write a program to get the name and age of the player from the user and display it. player name is a string

player age is an integer value

Note: The player is eligible to participate in IPL when their age is 19 and above

This program may generate

1. InvalidAgeRange Custom Exception when the player's age is below 19 Use exception handling mechanisms to handle these exceptions

Create a class called **CustomException** which extends **Exception** and it includes constructor to initialize the message.

Use appropriate 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/Output 1:

Enter the player name

Albie Morkel

Enter the player age

35

Player name: Albie Morkel

Player age: 35

Sample Input/Output 2:

Enter the player name

Ishan Kishan

Enter the player age

16

CustomException: InvalidAgeRangeException

Testcases

S.No	Name	Input	Output	Sample
1	st1	Albie Morkel 35	Enter the player name Enter the player age Player name : Albie Morkel Player age : 35	Yes
2	st2	Ishan Kishan 16	Enter the player name Enter the player age CustomException: InvalidAgeRangeException	Yes
3	t3	Ishan Kishan 9	Enter the player name Enter the player age CustomException: InvalidAgeRangeException	No
4	t4	Albie Morkel 19	Enter the player name Enter the player age Player name : Albie Morkel Player age : 19	No
5	t5	Ishan Kishan 15	Enter the player name Enter the player age CustomException: InvalidAgeRangeException	No