**Problem:**

1. **Launch website** [**https://www.xe.com/currencyconverter/**](https://www.xe.com/currencyconverter/) **and convert the currencies given in the excel sheet.**
2. **Perform Following operation on given data.**

**Data:**

|  |  |  |
| --- | --- | --- |
| **Team** | **Pos** | **Age** |
| Mumbai Indian | Mead Wicket | 18 |
| Mumbai Indian | Mead Wicket | 24 |
| Mumbai Indian | Mead Wicket | 28 |
| Mumbai Indian | Long On | 22 |
| Mumbai Indian | Long On | 29 |
| Mumbai Indian | Long On | 33 |
| Chennai Super Kings | Mead Wicket | 31 |
| Chennai Super Kings | Mead Wicket | 26 |
| Chennai Super Kings | Mead Wicket | 21 |
| Chennai Super Kings | Long On | 36 |
| Chennai Super Kings | Long On | 25 |
| Chennai Super Kings | Long On | 31 |

1. Calculate team wise min, max and mean age from given data.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Min | Max | Mean |
| Team |  |  |  |
| Mumbai Indians | x | y | x |
| Chennai Super Kings | a | b | c |

1. Calculate team, pos wise min, max and mean age from given data.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Min | Max | Mean |
| Team | Pos |  |  |  |
| Mumbai Indians | Mid Wicket | x | y | x |
|  | Long On |  |  |  |
| Chennai Super Kings | Mid Wicket | a | b | c |
|  | Long On |  |  |  |