Coding Assignment for Java Developer.

# Introduction:

In this coding assignment, you will be creating the multiple microservices to handle different functionalities. The application will be designed to handle testing, scalability, and observability.

# Requirements:

Visit <https://www.espncricinfo.com/> the popular website to get the updated cricket score. Think You are a Tech Lead to develop the site.

How would you define boundary of various microservices that can be developed and be included in this website? List down 5 such microservices and how would you write the specification?

* Out of the five , consider one microservice, and write Rest end points (CURD) using sprintboot, jps, swagger editor, h2 in memory database etc.
* Write the specification of one REST end point from the above using <https://editor.swagger.io/>
* Write one Junit for the Rest API you are going to design and implement.

Acceptance Criteria

* Documentation as per the coding standard
* Working code during demo
* Code to be checked-in in github and need to share 1 day before the interview.