**Use case scenario:**

Already developed 🡪

1. Android app (with UI having Login (L), Registration (R) and Authentication (A) buttons)
2. Java server with Login, Registration and Authentication APIs, all working.
3. Android app can directly call the backend JAVA server Login API as soon as he presses the L (Login) button on android UI (POST type along with an input JSON as shown below).

{

“Username”: “agentios”,

“Password”: “abc”

}

Need to implement 🡪

1. User opens a dummy website from browser and sees a login button present on the website
2. User enters username and password on UI and clicks on Login button
3. When user clicks on Login button, **the website should pick up the username and password entered on UI, convert them into JSON format as shown above and call the Login API present on the backend JAVA server along with the input JSON \*\*\*\*\*\*\*\*\*\*\*\*\* (Need to know how a website (UI) will call existing APIs present on backend JAVA server)**

Replying Party (HDFC Website)

Java backend server with APIs defined

Mobile App (android)

Website call java backend API for Login

User Logs in for the first time to the site i.e **L**

User opens HDFC website from mobile

DB

**A**

**R**

**L**