

WEB APP DEVELOPMENT

Shahin Ahmed Saad (CSE 5th Batch, BAUET)

Introduction: Web App are dynamic web sites combined with server side programming that provides functionalities such as interacting with users, connecting to back-end databases and generating results to browsers. Sample **Innovative Web App:** web app for **Library management** , **Banking Information & Residential Hall**.

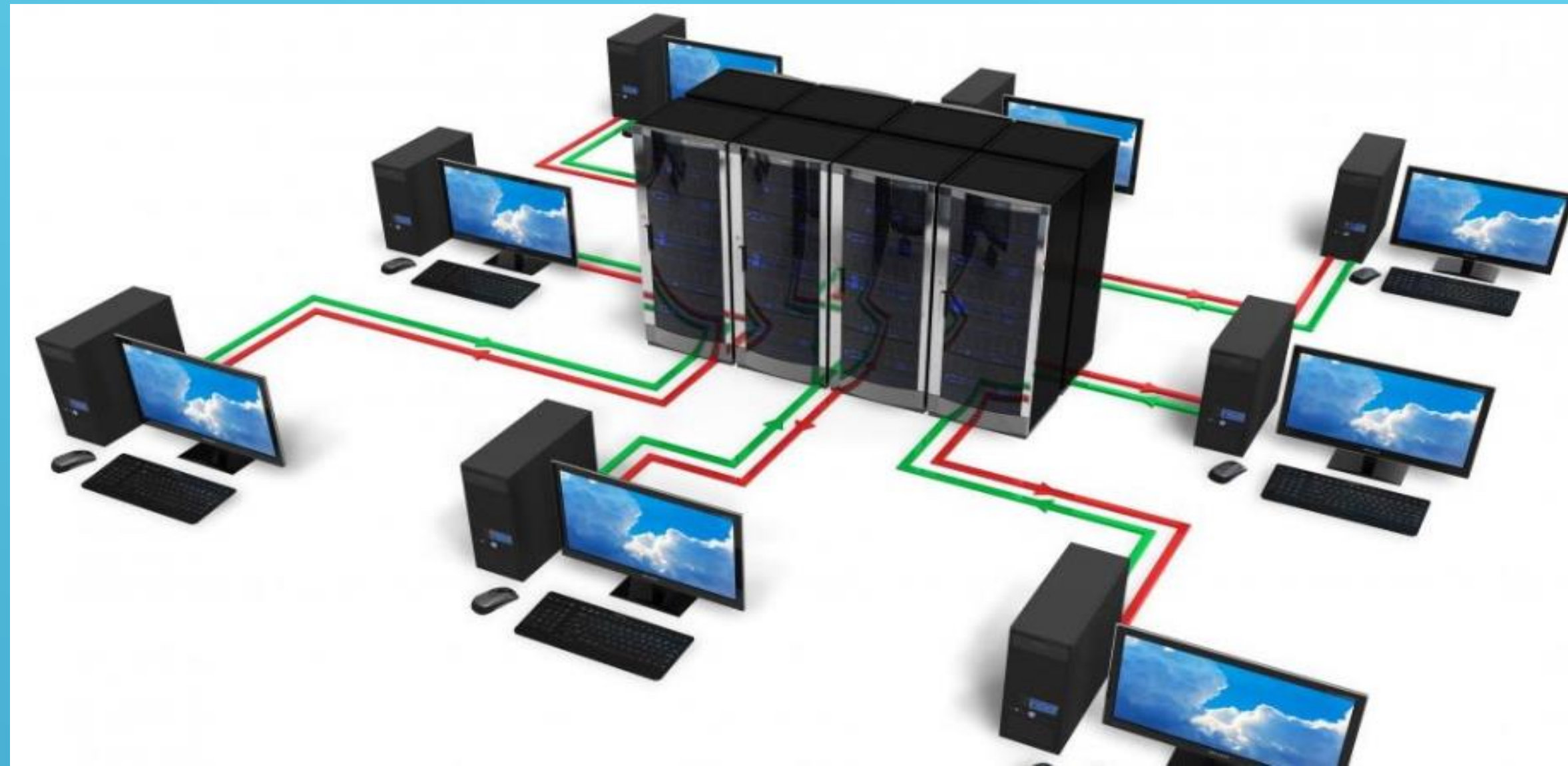
Technology

Client Side script/Coding

(will viewable by any visitor)
HTM, CSS, Bootstrap
JavaScript
Avoided: Ajax

Server Side script/Coding

(won't viewable or accessible by any visitor)
PHP +MySQL database
Avoided: Zend Framework, ASP, ASP.NET , ColdFusion
Ruby on Rails , Perl, Python



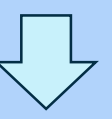
Procedure:

Select the browser (Chrome or Mozilla Firefox)



Creating Database (My sql)

Table name, name of the columns, specific id of Row



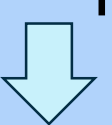
Creating Platform using html, CSS,Bootstrap3 (input box, selecting Category, button etc)



Creating Localhost Server(Xampp / wamp)

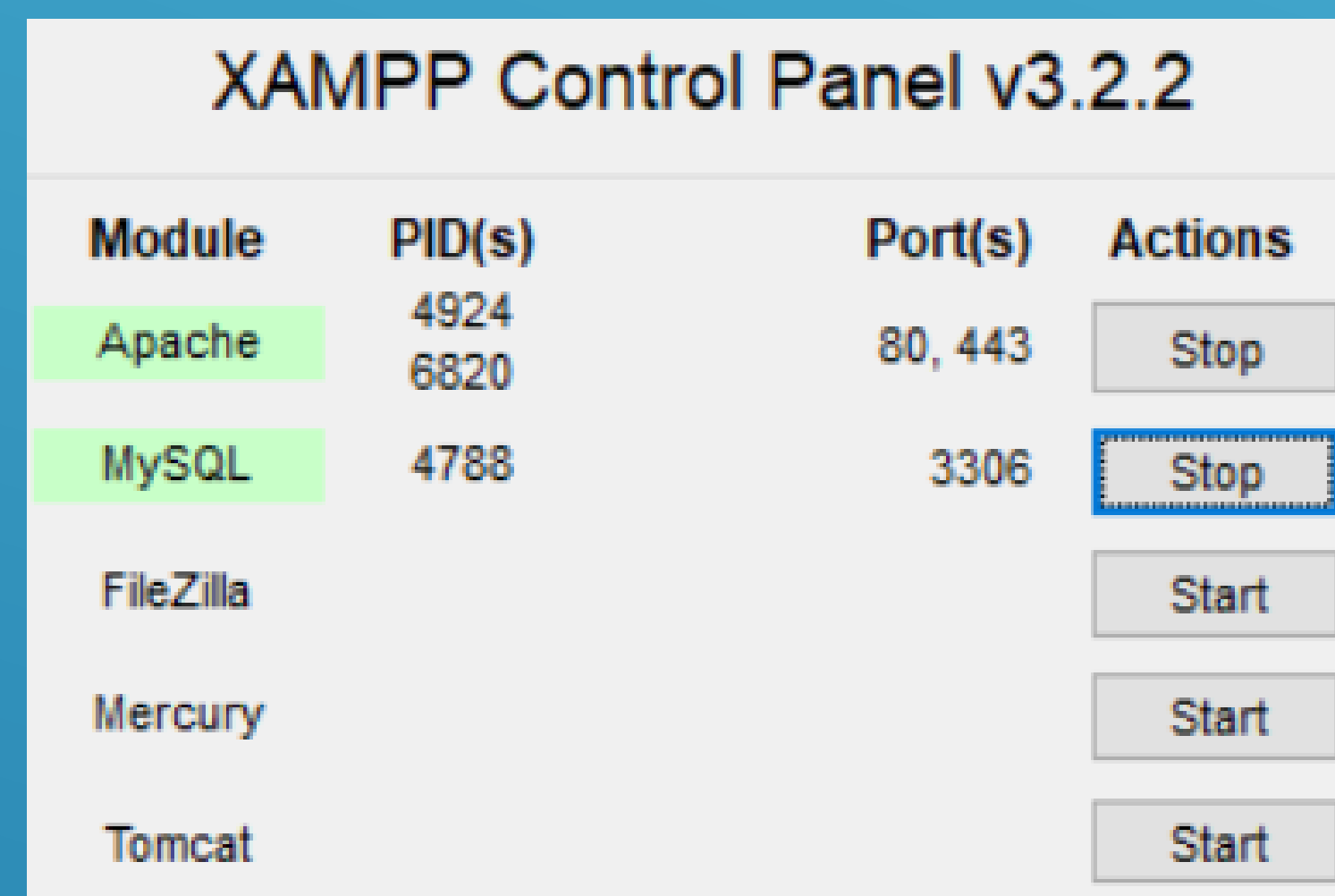
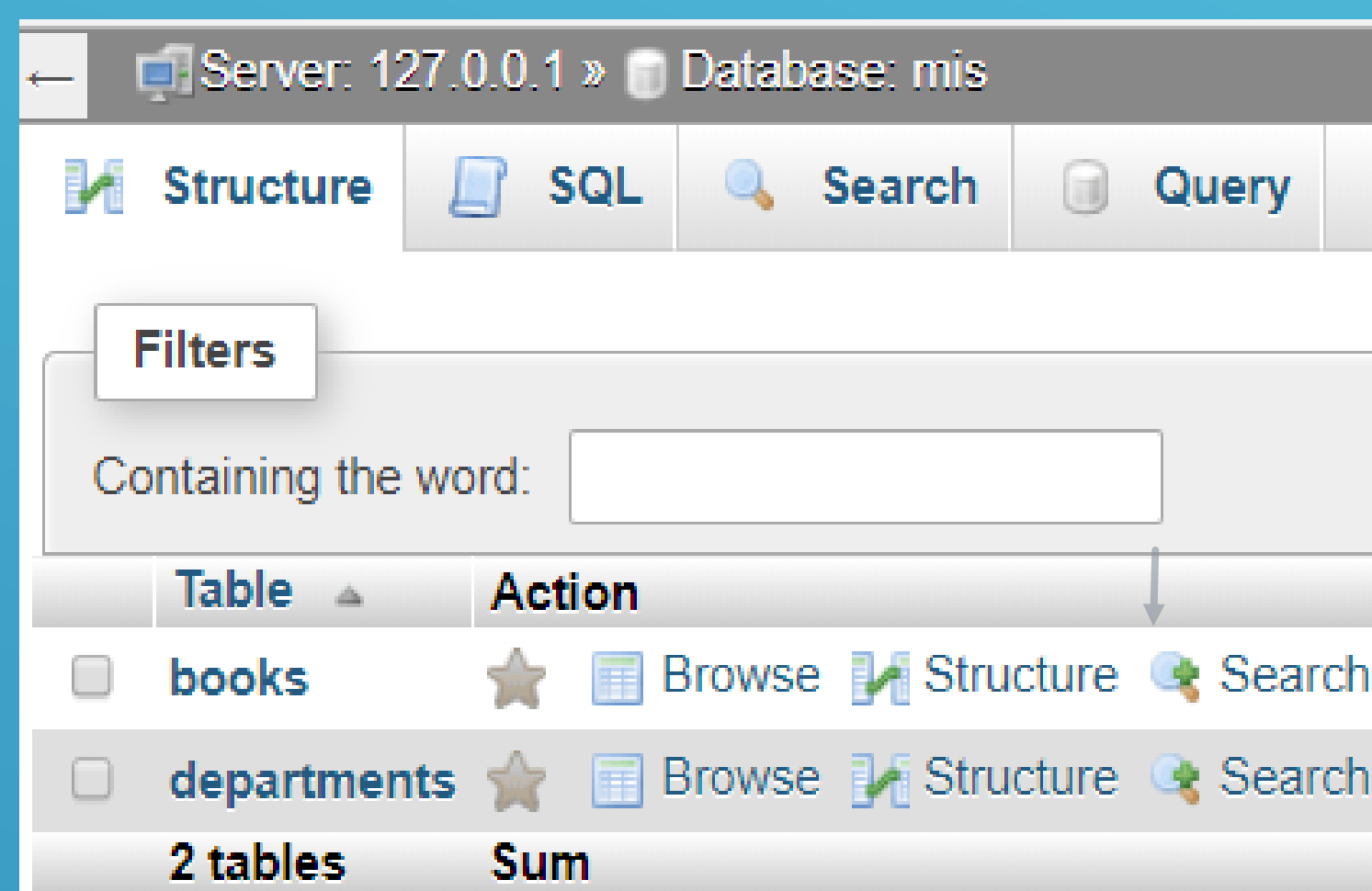


Giving logic using programming language(Java Script, PHP etc)



Link all of them with the proper method

Image for the following procedure:



Activities Management Portal

Activities Management Portal is under construction now(Powered by signaltech 201

Home Features Web Software News Social Portal Registration Help Center Gallery

1/3

Caption Text