Download both pawsomePetcareBackend and pawsomePetcareFrontend from the github.

Backend requirements and setup:

Download JDK 17 from below link  
<https://www.oracle.com/java/technologies/javase/jdk17-archive-downloads.html>

Configure environmental variables to the downloaded JDK:

Refer below link:

<https://www.java.com/en/download/help/path.html>

Download STS or eclipse (IDE) to start backend server:

Spring Tools 4 for Eclipse

<https://spring.io/tools>

Setup:

Open STS/eclipse , click on window-> preferences -> search for JRE in search box

Click on Installed JREs click on ADD select standard VM and point the directory to the download jdk17 folder

Click on Execution Environments point javaSE-17 to just added JDK 17  
(Can refer any tutorial if there are any hiccups)

Importing project:

File -> Import -> existing maven projects -> next -> point the git downloaded backend project folder directory and Finish

If Its STS right click on project and run as spring boot app.

If its Eclipse open project-> src ->main ->java- > com -> pawsome -> petscare -> PawsomeApplication.java -> right click run as java app or f11

After compilation it will open in <http://localhost:9999>

To see all the API documentation open <http://localhost:9999/pawsome-admin.html>

Here please trigger save api under UserController and create a use by proving

userId: <AnyNumber>

name: <AnyString>

emailId: <AnyString>

and go to localhost:3000 or front end application to add any services and to checkout and book.

All the data base details can be visualized in below h2-console:

<http://localhost:9999/h2-console>

password: admin

tables are   
CART -> to store CART details, status can be ADDED, COMPLETED, BOOKED, REMOVED

USER -> to store user details

ServicesDetails -> to store ServicesDetails (Only image id needs an additional configuration in front end else everything added here will reflect in frontend)

PrincingDetails -> Non Used table/entity for now , can be extended for future.

UserHashMap -> Creating an hashCode for every user created (For security purpose).

Testinomials -> to store ServicesDetails (Only image id needs an additional configuration in front end else everything added here will reflect in frontend)

Frontend requirements and setup:

Download node.js 16   
<https://nodejs.org/en/blog/release/v16.17.1>

Install VS code ide.

Open frontend Application :

Use command npm install

After finish use command npm start

It will open in <http://localhost:3000>