

## **CHAPTER 2**

### **IMPLEMENTATION**

The objective of this project is to develop a Home Appliances Sale Database Management System. Here we use HTML that can be used on a server to build powerful frontend and MySQL is used as the backend database. MySQL is an open source database management system.

#### **2.1 LANGUAGE USED FOR IMPLEMENTATION**

- **FRONT END** : html, css , php
- **BACK END** : myqli

#### **2.2 PLATFORM USED FOR IMPLEMENTATION**

- **OPERATING SYSTEM** : Windows10
- **PLATFORM** : Bracket
- **INTERNET BROWSER** : Google chrome
- **WEB SERVER** : Apache

#### **2.4 OUTPUT TESTING**

- Faced some problem while working with WAMP server which is new for us.
- Connection of frontend and backend had taken lot of time.
- The data entered in frontend was not storing in backend, since the format of attributes in front end was different from the backend attributes, so it was necessary to change the attributes in frontend.