```
package frontEnd;
import java.util.*;
import ascending.Ascending;
import operations.Operations;
public class App {
    static Scanner sn = new Scanner(System.in);
    public static void info() {
        System.out.println("****Welcome to LockeMe
Application****");
        System.out.println("Developed by : Tejaswi
Sallapalli");
        System.out.println("Description: Application/Prototype
to add, delete, and search files");
    public static void main() {
        System.out.println("");
        System.out.println("Main Menu");
        System.out.println("Press 1 to retrieve files in
Ascending Order");
        System. out. println ("Press 2 to view file operations");
        System.out.println("Press 3 to Exit from the
application");
        int choice = sn.nextInt();
        handle(choice);
    }
    public static void handle(int num) {
        switch(num) {
        case 1:
                Ascending.ascendingOrder();
                break;
            case 2:
               Operations. FileOperations();
                break:
            case 3:
                System.out.println("Exit");
                System.exit(0);
                break;
            default:
                System.out.println("Invalid input");
        }
        main();
    public static void main(String[] args) {
        info();
```

Source code for App

```
main();
}
```