

Class Diagram of Auto Spare Parts Management System

# **USN:2GI20IS011**

```
String inputLine:

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

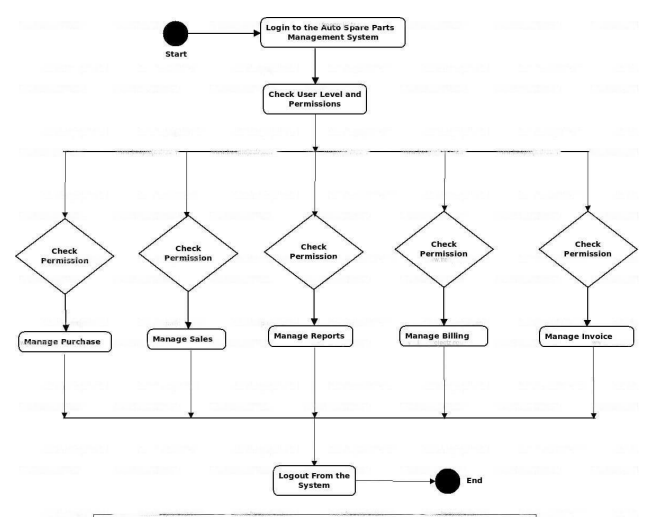
PS D:\CODE\Adv java orj\StudentGradesManagementSystem\sah ana> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sah ana> if ($?) { javac Client.java } ; if ($?) { javac Client.java } ; if ($?) { javac Client }}

Server is running on port 1234
Client connected from 127.0.0.1

Server says: Server received: hi
hello
Server says: Server received: hello
```

# 2GI20IS011

```
PS D:\CODE\Adv java orj\StudentGradesManagementSystem\saha
1 error
PS D:\CODE\Adv java orj\StudentGradesManagementSystem\sahana
> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sahana
> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sahana
| sahana\" ; if ($?) { javac UDP_client.java } ; if ($?) {
| java UDP_client }
| Enter the data to be sent:
| hi this is tw2 data
| Enter the data to be sent:
| data 2 |
| Client:-data 2 |
| Enter the data to be sent:
| data 2 |
| Enter the data to be sent:
```



**Activity Diagram for Auto Spare Parts Management System** 

## **USN:2GI20IS002**

```
String inputLine:

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS D:\CODE\Adv java orj\StudentGradesManagementSystem\sah ana> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sah ana> if ($?) { javac Client.java } ; if ($?) { javac Client.java } ; if ($?) { javac Client }}

Server is running on port 1234
Client connected from 127.0.0.1

Server says: Server received: hi
hello
Server says: Server received: hello
```

## **2GI20IS002**

```
PS D:\CODE\Adv java orj\StudentGradesManagementSystem\sahana

1 error
PS D:\CODE\Adv java orj\StudentGradesManagementSystem\sahana

> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sahana

> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sahana

> cd "d:\CODE\Adv java orj\StudentGradesManagementSystem\sahana

| sahana\" ; if ($?) { javac UDP_client.java } ; if ($?) { java UDP_client }

Enter the data to be sent:

hi this is tw2 data

Enter the data to be sent:

data 2

Enter the data to be sent:
```