1. Define a Django urls to get the below mechine details
2. /ramSize/
3. /hddSize/
4. /cpuCount/
5. /uptime/
6. /djangoversion/
7. /pythonversion/
8. /getenvironments/
9. create a project ERP

app1: sales

app2: pur

app3: stock

app4: accounting

create index.html template in all apps

req: http://127.0.0.1:8000/sales/index/ it should read sales app index.html

req: http://127.0.0.1:8000/pur/index/ it should read pur app index.html

req: http://127.0.0.1:8000/stock/index/ it should read stock app index.html

req: http://127.0.0.1:8000/accounting/index/ it should read accounting app index.html

1. create a project hotelmanagement

app1: customer

app2: checkin

app3: checkout

create index.html template in all apps

req: http://127.0.0.1:8000/ customer /index/ it should read customer app index.html

req: http://127.0.0.1:8000/ checkout /index/ it should read pur checkin index.html

req: http://127.0.0.1:8000/ checkin /index/ it should read stock checkout index.html

1. create a project Mens hostel

model: Customer: name, address,phone, adhar

room: name, numbers, dimensions,is\_ac,has\_tv, cost\_perday

1. extend the sales project categories page with filter of ACTIVE and INACTIVE
2. extend the sales project categories page with filter with exactname , partname.
3. Prepare a database design for hostelmanagement

You have attendees

Rooms

In one room multiple attendees may be there