supermarket

--------------------

Public class supermarket{ {class}

}

owner--------------- partner or singlehanded

Public class owner {

String name ;

int age;

long profit;

public method{

system.out.println('owner of the supermarket');

}

public static void main(String[] args ){

}

}

class saravana extends owner{

{INHERITANCE}

}

public static void main(String[] args ){

saravana e = new saravana();

e.method();

}

Employee-----------------------workers in the supermarket

Public class Employee{

private int id;

private String name;

private byte age;

public void setId(int id) {

this.id = id;

}

public void setName(String name) {

this.name = name;

}

{encapsulation}

public void setAge(byte age) {

this.age = age;

}

public int getId() {

return id;

}

public String getName() {

return name;

}

public byte getAge() {

return age;

}

system.out.println("employee is a worker");

}

MANAGER------------STOREMANAGER-----------------------------------------ASSISTANT STOREMANAGER--------------------------------EMPLOYEE

class Manager {

public Instructions {phone}

Instructions {meeting,phone} {overloading}

system.out.println('Manager is working');

}

public static void main(String[] args ){

Manager s = new Manager();

}

}

class StoreManager {

public method{

system.out.println('storemanager is working');

}

public static void main(String[] args ){

StoreManager s = new StoreManager();

}

}

Class AssistantStoreManager{

public method{

system.out.println('AssistantStoreManager is working');

}

public static void main(String[] args ){

AssistantStoreManager asm = new AssistantStoreManager();

}

}

SALESMANAGER------------------------------ASSISTANTSALESMANAGER----------------------EMPLOYEE

Class SalesManager{

public method{

system.out.println('salesmanager is working');

}

public static void main(String[] args ){

SalesManager sm = new SalesManager();

}

}

Class AssistantSalesManager{

public method{

system.out.println('Assistantsalesmanager is working');

}

public static void main(String[] args ){

AssistantSalesManager e = new AssistantSalesManager();

}

}

LINEHEAD--------------------------------------RECEIVER-------------------------------ACCOUNTANT---------------------EMPLOYEE

Class Reciver{

public method{

system.out.println('Reciver is working');

}

public static void main(String[] args ){

Reciver j = new Reciver();

}

}

Class Linehead{

public method{

system.out.println('Linehead is working');

}

public static void main(String[] args ){

Linehead j = new Linehead();

}

}

Class Accountant{

public method{

system.out.println('Accountant is working');

}

public static void main(String[] args ){

Accountant k = new Accountant();

}

}

WATCHMAN--------------------------------------PARKING BOY---------------------------------------EMPLOYEE

Class Watchman{

public method{

system.out.println('Watchman is working');

}

public static void main(String[] args ){

Watchman k = new Watchman();

}

} { overriding}

Class ParkingBoy extends Watchman{

public method{

system.out.println('ParkingBoy is working');

}

public static void main(String[] args ){

ParkingBoy k = new ParkingBoy();

k.method();

}

}

SECTIONS-----------------------------SUPERMARKET

Public class Section{

public method{

system.out.println('there are various sections');

}

public static void main(String[] args ){

Section w = new Section();

}

}

GROCERRY-----DELI------BAKERY------DIARY-------DRYGOODS-------HEALTH--------BEAUTY-------------CLEANING SUPPLIES-------OFFICE USES

class Grocery{

char Expiry Date;

String Fruits name;

String Vegetable name;

float cost;

int quantity;

public method{

system.out.println('there are various Grocery items');

}

public static void main(String[] args ){

Grocery g = new Grocery();

}

}

class Deli{

char Expiry Date;

String Meat name;

float cost;

int quantity;

public method{

system.out.println('there are various Deli items');

}

public static void main(String[] args ){

Deli D = new Deli();

}

}

class Drygoods{

char Expiry Date;

String Snacks name;

float cost;

int quantity;

public method{

system.out.println('there are various Drygoods items');

}

public static void main(String[] args ){

Drygoods dk = new Drygoods();

}

}

class Health{

char Expiry Date;

String Medicine name;

float cost;

int quantity;

public method{

system.out.println('there are various Health items');

}

public static void main(String[] args ){

Health g = new Health();

}

}

class Beauty{

char Expiry Date;

String Cosmetic name;

float cost;

int quantity;

public method{

system.out.println('there are various Beauty items');

}

public static void main(String[] args ){

Beauty m = new Beauty();

}

}

class CleaningSupplies{

char Expiry Date;

String soap name;

String shamboo name;

float cost;

int quantity;

public method{

system.out.println('there are various CleaningSupplies items');

}

public static void main(String[] args ){

CleaningSupplies x = new CleaningSupplies();

}

}

class OfficeUses{

char Expiry Date;

String paper name;

String pen name;

float cost;

int quantity;

public method{

system.out.println('there are various OfficeUses items');

}

public static void main(String[] args ){

OfficeUses q = new OfficeUses();

}

}