

1. Create spring boot web application for Print Electricity Bill.**Write Required Files are Jars****Spring Boot Electricity Bill****Consumer Id:** **Consumer Name:** **Current Reading:** **Previous Reading:** **PrintBill****OutPut Format****Consumer Id:1002****Consumer Name: Aryan****Current Reading: 450****Previous Reading: 50****Units:400****Total Bill: 1200.00****Conditions****if units<300 --> rate 1.75****if units>=300 and units<500 --- rate --> 3.25****if units>=500 rate ----> 7.25****2. Create Spring Boot web application Print Amazon Invoice with following conditions?****Write Required Files are Jars****Amazon Product Invoice****Costomer Id:** **Costomer Name:** **Mobile Number:** **Product Name:** **Price:** **Quantity:** **PrintInvoice****output format****Costomer Id: 1001****Name: Yakub****Mobile No: 9876543210****ProductName: Dell LapTab****Price: 40000.00****Quantity:1****Total Amount: 40000.00****Discount Amount: 3000.00****GST: 1000.00****Invoice Bill: 38000.00****Conditions Are:****if total<2500 --> 10% discount on total price****if total>=2500 and total<5000 --> 15%****if total>=5000 --> 30%**

3. Create Spring Boot web Application for Employee Invoice with following Conditions?

Write here required files are Jars

Employee Invoice Application

Employee No:

Employee Name:

Employee Salary:

PrintInvoice

Conditions are:

	TA	DA	HRA	PF
if salary<30000	7%	9%	11%	15%
if salary>=30000 and salary<50000	12%	13%	17%	22%
if salary>=50000	17%	19%	21%	25%

Output: print in following format

Employee No: 120
Employee Name: Aaryan
Employee Salary: 45000
TA: 1000
DA: 2000
HRA: 1500
PF: 2000
Grass Salary: 49500
Net Salary: 47500

4. Spring Boot Application for Login Page:

Write Required Files are Jars

New User Login Here

User Name:

Password:

Login

if username and password is correct
print sucess message.
else
print wrong message

1. Spring Boot Web Application for Product Invoice with Data base?

Write Below Required Files and Jars

Files Are	Jars Are

Amazon Product Invoice

Costomer Id:
 Costomer Name:
 Mobile Number:
 Product Name:
 Price:
 Quantity:

PrintInvoice

create Table With :product (Model class Name Also:Product)

cid	name	mobile_no	prodName	price	quantity	total	discount	gst_amt	invoice_bill
10	Dilip	9876543210	Dell	35000.00	1	35000.00	3000.00	1000.00	33000.00

Conditions Are:

if total<2500 --> 10% discount on total price
 if total>=2500 and total<5000 --> 15%
 if total>=5000 --> 30%

Perfrom Complete CRUD Operations

prodView.jsp

cid	name	mobile_no	prodName	price	quantity	total	discount	gst_amt	invoice_bill	Delete	Update
10	Dilip	9876543210	Dell	35000.00	1	35000.00	3000.00	1000.00	33000.00	Delete	Update

2. Create Spring Boot Web Application and Rest API Application for Student Marks Result.

Required Files Are	Required Jars Are

Spring Boot Web Appn and Rest API for Student Marks

Sid:

First Name:

Last Name:

sub1:

sub2:

sub3:

Table: Student (Model class Name: Student)

sid	fullname	sub1	sub2	sub3	total	percentage	grade	Delete	Update
101	Aryan	90	80	70	270	72.00	A grade	Delete	Update
102	Ramesh	90	50	60	200	65.00	B Grade	Delete	Update

Perform Complete CRUD Operations



Conditions Are

if total >= 70 --> A grade
if total >= 60 --> B grade
if total >= 50 --> C grade
else
Failed