1. Create JSP web application for following output?

STUDENT MARKS SHEET	Table	Name: S	Student			
S.No:	Colum	nns Are:				
Fisrt Name:	sno f	fullname	total	percentage	grade	
Last Name:						
Marks1:	1. First			FullName save	in FullNan	ne
Marks2:		•	•	ss save in total rage find % of r	narks and s	ave in percentage
Marks3:	if avg>= if avg>=	=70 "A =60 and av	g<60	save "B grade"		
Save	if avg>:	=50 and av	rg <60 ≤	save "C grade"	and save	in grade
	l					

2. Create JSP Web application for following output?

emp.html									
Employee Invoice Application	Table: em	p_invoice							
Employee No:	emp_no	emp_name	emp_salary	ta	da	pf	grass_sal	net_sal	
Employee Name:	101	Aaryan	50000.00	900	1200	1500	51100	49600	
Employee Salary:									
Required Files are 1. emp.html 2. EmpInvoice.java 3. web.xml 4. ojdbc5.jar	2. based of 3. calculat 4. calculat condition if emp_s if emp_s and emp	n salary calula e grass salary e net_sal : like	00 11%	PF alary=es_sal-	mout a mp_sa pf and	PF 12	ave in ta,d +ta+da+pf	save in gras	s_salary

3. Create JSP web application for following output?

Account Number:

Deposit Amount:

Deposit WithDraw

acc_no	balance
1001	25000
1002	35000
1003	5000
1004	9000

Account No:

Deposit Amount:

With Drawal Amount:

Current Amount:

4. Create JSP Web application for following Output?

JSP Application For Groceries Invoice

Item No:

Item Name: [

Item Cost:

Item Quantity:

Save

Table:products

proNo	proName	proCost	proQuantity	Total	discount	invoice_amt
101	Apple	100	20	2000	500	1500
102						
103						

Conditions are

if total<1000 give discount ---> 10%

if total>=1000 and <2000 give discount ----> 15%

if total>=2000 give discount ---> 25%

5. Create JSP Web application for Select Table in Table format.

JSP Web Application Display All Product Details in Table

Enter Product No:

Display

Table:products (OUTPUT

proNo	proName	proCost	proQuantity	Total	discount	invoice_amt
101	Apple	100	20	2000	500	1500
102						
103						