Mini Project Description

Inventory and Sales System

Project Objective: As per the requirement from the client you are required to create a console based application using Java as frontend and Oracle as backend for their Inventory and Sales maintenance. Already the design team have completed the requirement design and you are expected the complete the assigned module.

Project Design:

Database Design: you are required to get the Database ready using Oracle SQL Plus.

Task 1:

Create a table called TBL_STOCK with the given specification:

Column Name	Туре	Description
Product_ID	Varchar length 6	Primary Key
Product_Name	Varchar length 20	Unique
Quantity_On_Hand	Number	Should not be < 0
Product_Unit_Price	Number	Should not be < 0
Reorder_Level	Number	Should not be < 0

Create a table called TBL_SALES with the given specification:

Column Name	Туре	Description
Sales_ID	Varchar Length 6	Primary Key
Sales_Date	Date	
Product_ID	Varchar length 6	Foreign Key from TBL_STOCK table
Quantity_Sold	Number	Should not be < 0
Sales_Price_Per_Unit	Number	Should not be < 0

Task 2:

Enter sample records into TBL_STOCK table

Product_ID	Product_Name	Quantity_On_Hand	Product_Unit_Price	Reorder_Level
RE1001	REDMI Note 3	20	12000	5
ip1002	Iphone 5S	10	21000	2
PA1003	Panasonic P55	50	5500	5

Task 3:

(Create the following sequences:			
	Sequence Name	Start value	Incremental Value	
	SEQ_SALES_ID	1000	1	
	SEQ_PRODUCT_ID	1004	1	

Task 4:

Create a view named V_SALES_REPORT using TBL_SALES table joined with TBL_STOCK table based on ProductID order the result based on Profit_Amount in descending and Sales_ID in Ascending.

Column Name	Description
Sales_ID	
Sales_Date	
Product_ID	
Product_Name	
Quantity_Sold	
Product_Unit_Price	
Sales_Price_Per_Unit	
	returns the difference between the Sales_Price_Per_Unit and
Profit_Amount	Product_Unit_Price

Application Design: Create Java Application to manage the Sales:

Create a Java Application to manage the Sales and control the inventory. Create a new Java project under eclipse.

Task 5:

Create the following packages and the specified classes below.

Name of the package	Usage	
com.wipro.sales.util	Contains the class that establishes the database connection	
com.wipro.sales.bean	Contains all the bean classes	
com.wipro.sales.dao	Contains the DAO classes that performs the real JDBC operations	
com.wipro.sales.service	Contains the administrator class that receives input from	
conf.wipro.sales.service	Servlets and that invokes the respective DAO class methods	
com.wipro.sales.main	Contains executable class with the main method	

Under the package com.wipro.sales.util create the following classes.

Class	Method and Variables	Description
DBUtil		DB connection class
	public static Connection	Establish a connection to the
	getDBConnection()	database and return the
		java.sql.Connection reference

 $\label{thm:constraints} \mbox{Under the package com.wipro.sales.bean create the following classes.}$

Class	Method and Variables	Description
Product		Bean Class
String	productID	
String	productName	
int	quantityOnHand	
double	productUnitPrice	
int	reorderLevel	
	Setters and Getters for all properties	Using Eclipse, create getters and
		setters for all the properties

Class	Method and Variables	Description
Sales		Bean Class
String	salesID	
Java.util.Date	salesDate	
String	productID	
int	quantitySold	
double	salesPricePerUnit	
	Setters and Getters for all properties	Using Eclipse, create getters and
		setters for all the properties

Class	Method and Variables	Description
SalesReport		Bean Class
String	salesID	
Java.util.Date	salesDate	
String	productID	
String	productName	
int	quantitySold	
double	productUnitPrice	
double	salesPricePerUnit	
double	profitAmount	
	Setters and Getters for all properties	Using Eclipse, create getters and setters for all the properties

Under the package com.wipro.sales.dao create the following classes.

Class	Method and Variables	Description
SalesDao		Dao Class
	Int insertSales(Sales sales)	This method is used to insert the
		given sales obj into TBL_SALES table
	String generateSalesID(java.util.Date	This method is used to generate
	salesDate)	Sales ID using the last2digit of the
		year part of the given date
		concatenated with the
		SEQ_SALES_ID sequence generated
		number.
	ArrayList <salesreport> getSalesReport()</salesreport>	This method runs the
		V_SALES_REPORT view and stores
		every record in SalesREport Bean
		adding them to an arraylist. Which
		is return back to the user.

Class	Method and Variables	Description
StockDao		Dao Class
	insertStock(Stock sales)	This method is used to insert the
		given stock obj into TBL_STOCK
		table
	generateProductID(String	This method is used to generate
	productName)	Stock ID using the First 2 letters of
		the given product name
		concatenated with the
		SEQ_PRODUCT_ID sequence
		generated number.
	updateStock(String productID,int	This method is used to update the
	soldQty)	Stock table by subtracting the
		current Quantity_On_Hand by the
		given soldQty of the given
	0. 10. 1/0	productID.
	Stock getStock(String productID)	This method is used to fetch a
		specific record details from the
		Stock table for the given productID,
		store the information to a Stock
		bean object the return the same.
	deleteStock(String productID)	This method is used to delete the
		stock record of the given ProductID

Under the package com.wipro.sales.service create the following classes.

Class	Method and Variables	Description		
Administrator		Service Class		
Auministrator	String insertStock(Stock stockobj)	This method is used to insert the given stockobj into the TBL_STOCK table using StockDao class insertStock method if the below conditions are successful. 1. Stockobj should not be null 2. ProductName should be of minimum 2 letters in length 3. If above 2 are valid generate Product Id using StockDao class generateProductId method and store the same in the ProductID member of the given Stock Object If any of the above conditions fail return "Data not Valid for insertion" Else Return the generated ProductId Delete the record of the given Product id using StockDao class deleteStock method, if delete is successful return "deleted" else return "record cannot be deleted" This method is used to insert the given salesobj into the TBL_SALES table using SalesDao class insertSales method if the below conditions are successful. 1. Salesobj should not be null else return "Object not valid for insertion" 2. ProductID should be present in the TBL_STOCK table else return "Unknown Product for sales" 3. Products current QuatityOnHand value should be more than the QuantitySold value else return "Not enough stock on hand for sales"		
	String deleteStock(String ProductID)			
	String insertSales(Stock salesobj)			

	 SalesDate should be currentdate or earlier date and not future date, else return "Invalid date" If above 4 are valid generate Sales Id using SalesDao class generateSalesId method and store the same in the SalesID member of the given Sales Object Call the insertSales method of SalesDao and insert the record. If insertion is successful call the updateStock method of the StockDao and update the sold quantity to the stock. On successful completion of both the transaction return "Sales Completed" else "Error". 	
	Completed" else "Error".	
ArrayList <salesreport> getSalesReport()</salesreport>	This method calls the getSalesReport of the SalesDao and returns the ArrayList	

 $\label{thm:condition} \mbox{Under the package com.wipro.sales.} \mbox{main create the following classes.}$

Class	Method and Variables	Description	
SalesApplication		Executable Class	
	public static void main(String args[])	This method has to display a main	
		menu with following Options:	
		1. Insert Stock	
		2. Delete Stock	
		3. Insert Sales	
		4. View Sales Report	
		Enter your Choice:	
		On selecting the choice It should	
		accept the required data from the	
		user create appropriate object and	
		call the valid method from the	
		Administrator class.	
		Eg: if the selected option is 1. Then	
		create Stock bean object and get	
		all Stock bean data from user and	
		set it to the object and call	
		insertStock method from the	
		Administrator class.	