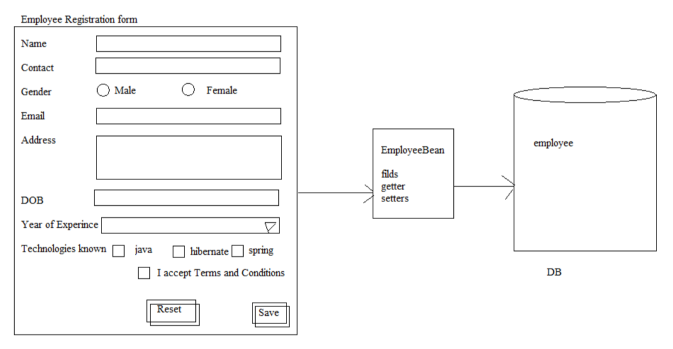
JSF Assignments

19 October 2015

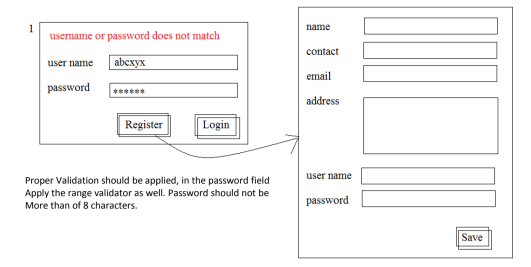
- Q1: Create a simple jsf form with filds like name and salary of user and a submit button. Once user click on submit button, welcome.xhtml form should be appeared, saying welcome and name of the user entered in userform page.
- Q2: Create a userform.xhtml, a UserBean and user table in DB, data entered in fileds should be saved in DB by pression save button.

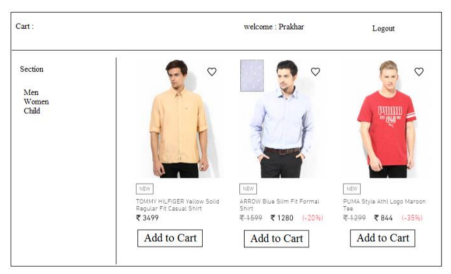


Q3: apply required validation on each field., whole data should be saved in database using MB, if data is saved in database thenpopup should be displayed saying "Hi <Name>: your information saved successfully".Reset and Save functionality should be defined in EmployeeBean. Use the proper components and listeners if required.



Q3: Create a shopping cart related application using JSF.





Once the logged in user enters successfully he should be redirected to shopping.xhtml page. Where he can choose different sections. And add the products to cart. His Cart should be updated as and when user adds the products. Once he is ok with the purchase, he will be clicking on proceed to payment button. And final slip will be generated to him.

On slip page he can provide his payment details.

Product	
Quantity	
Total Cost	
	Add

This page will be displayed when user will click on Add to Cart button

slip.xhtml

Name: Prakhar Product: T-Shirt Quantity: 3 Base Price: 200 Total Price: 600

Provide Payment Details

This page will be displayed when user will click on proceed to Payment button.