**package** com.sgic.automation.orangehrm.tests;  
  
**import** com.sgic.automation.orangehrm.TestData.RecruitmentData;  
**import** com.sgic.automation.orangehrm.pages.\*;  
**import** com.sgic.automation.orangehrm.utils.Constants;  
**import** com.sgic.automation.orangehrm.utils.TestBase;  
**import** org.testng.annotations.Test;  
**import** org.testng.asserts.SoftAssert;  
  
  
  
*/\*\*  
 \** ***@PreparedBy*** *ThusyaG\_RECRUITMENT PAGE\_TESTS  
 \*/***public class** RecruitmentTest **extends** TestBase {  
 */\*\*  
 \* RECRUITMENT\_ADD VACANCY  
 \** ***@param jobTitle*** *\** ***@param VacancyName*** *\** ***@param HiringManager*** *\** ***@param PositionNum*** *\** ***@param Description*** *\*/* @Test(priority = 0, dataProviderClass = RecruitmentData.**class**, dataProvider = **"VacancyAdd"**, testName = **"AddRecruitmentVacancy"**)  
 **public void** addRecVacancy(String jobTitle, String VacancyName, String HiringManager, String PositionNum, String Description) {  
 **softAssert** = **new** SoftAssert();  
 **softAssert**.assertTrue(LoginPage.*isLoginPageDisplay*(), **"Login Page is not Displayed"**);  
 LoginPage.*login*(Constants.***OrgUserName***, Constants.***LOGIN\_PASSWORD***);  
  
 **softAssert**.assertTrue(RecruitmentAddVacancy.*isRecruitmentBtnDisplay*(), **"RecruitmentBtn is not Displayed"**);  
 RecruitmentAddVacancy.*recruitmentBtnClick*();  
 **softAssert**.assertTrue(RecruitmentAddVacancy.*isVancyBtnDisplay*());  
 RecruitmentAddVacancy.*vacancyBtnClick*();  
 RecruitmentAddVacancy.*isVacancyAddBtnVerify*();  
 RecruitmentAddVacancy.*vacancyAddBtnClick*();  
  
 **softAssert**.assertTrue(RecruitmentAddVacancy.*isVacancyAddPageVerify*());  
 **softAssert**.assertTrue(RecruitmentAddVacancy.*isJobTitleDropDownDisplayed*(), **"DropDown not Display"**);  
 RecruitmentAddVacancy.*AddRecruitmentForm*(jobTitle, VacancyName, HiringManager, PositionNum, Description);  
 RecruitmentAddVacancy.*isSaveBtnVisible*();  
 RecruitmentAddVacancy.*saveBtn*();  
 DashBoardPage.*clickLogoutbtn*();  
 **softAssert**.assertAll();  
 }  
  
 */\*\*  
 \*RECRUITMENT\_ADD CANDIDATE  
 \** ***@param Firstname*** *\** ***@param Middlename*** *\** ***@param Lastname*** *\** ***@param Mail*** *\** ***@param ContactNumber*** *\** ***@param jobVacancy*** *\** ***@param keyWord*** *\** ***@param comment*** *\** ***@param dateofApplication*** *\*/* @Test(priority = 1, dataProviderClass = RecruitmentData.**class**, dataProvider = **"CandidateAdd"**, testName = **"AddRecruitmentCandidate"**)  
 **public void** addCandidates(String Firstname,String Middlename,String Lastname,String Mail,String ContactNumber,String jobVacancy,String keyWord,String comment,String dateofApplication) {  
 **softAssert** = **new** SoftAssert();  
 **softAssert**.assertTrue(LoginPage.*isLoginPageDisplay*(), **"Login Page is not Displayed"**);  
 LoginPage.*login*(Constants.***OrgUserName***, Constants.***LOGIN\_PASSWORD***);  
  
 **softAssert**.assertTrue(RecruitmentAddVacancy.*isRecruitmentBtnDisplay*(),**"Recruitment Page is not Displayed"**);  
 RecruitmentAddVacancy.*recruitmentBtnClick*();  
 **softAssert**.assertTrue(RecruitmentSearchCandidate.*isCandidateBtnVerify*(),**"CandidateBtn is not Verify"**);  
 RecruitmentSearchCandidate.*candidateBtnClick*();  
 **softAssert**.assertTrue(RecruitmentSearchCandidate.*isCandidatePageDisplay*(),**"Candidate Page is not Displayed"**);  
 **softAssert**.assertTrue(RecruitmentAddCandidate.*addButtonDis*(),**"Candidate AddBtn is not Verify"**);  
 RecruitmentAddCandidate.*AddButtonClick*();  
 RecruitmentAddCandidate.*AddCandidatePage*();  
 RecruitmentAddCandidate.*AddCandidateForms*(Firstname, Middlename, Lastname,Mail,ContactNumber,jobVacancy,keyWord,comment,dateofApplication);  
 *//RecruitmentAddCandidate.setSaveBtn();* }  
 */\*\*  
 \* RECRUITMENT\_SEARCH CANDIDATE  
 \** ***@param CanJobTitle*** *\** ***@param CanVacancy*** *\** ***@param CanHiringManager*** *\** ***@param CanStatus*** *\** ***@param CanName*** *\** ***@param CanKey*** *\** ***@param fromDate*** *\** ***@param toDate*** *\** ***@param CanMethodApplication*** *\*/* @Test(priority = 2, dataProviderClass = RecruitmentData.**class**, dataProvider = **"CandidateSearch"**, testName = **"SearchRecruitmentCandidate"**)  
 **public void** searchCandidates(String CanJobTitle, String CanVacancy, String CanHiringManager, String CanStatus, String CanName, String CanKey, String fromDate, String toDate, String CanMethodApplication) {  
 **softAssert** = **new** SoftAssert();  
 **softAssert**.assertTrue(LoginPage.*isLoginPageDisplay*(), **"Login Page is not Displayed"**);  
 LoginPage.*login*(Constants.***OrgUserName***, Constants.***LOGIN\_PASSWORD***);  
  
 **softAssert**.assertTrue(RecruitmentAddVacancy.*isRecruitmentBtnDisplay*());  
 RecruitmentAddVacancy.*recruitmentBtnClick*();  
 **softAssert**.assertTrue(RecruitmentSearchCandidate.*isCandidateBtnVerify*());  
 RecruitmentSearchCandidate.*candidateBtnClick*();  
 **softAssert**.assertTrue(RecruitmentSearchCandidate.*isCandidatePageDisplay*());  
 **softAssert**.assertTrue(RecruitmentSearchCandidate.*isCandidateJobTitleDropDownDisplayed*(), **"DropDown is not Displayed"**);  
 RecruitmentSearchCandidate.*RecruitmentCanSearchForm*(CanJobTitle, CanVacancy, CanHiringManager, CanStatus, CanName, CanKey, fromDate, toDate, CanMethodApplication);  
  
 }  
  
  
}

…………………………………………………………………………………….

**package** com.sgic.automation.orangehrm.TestData;  
  
**import** com.sgic.automation.orangehrm.tests.RecruitmentTest;  
**import** com.sgic.automation.orangehrm.utils.ExcelDataConfig;  
**import** org.testng.annotations.DataProvider;  
  
**public class** RecruitmentData {  
 @DataProvider  
 **public** Object[][] VacancyAdd() {  
 ExcelDataConfig exConfig = **new** ExcelDataConfig(**"src\\test\\resources\\ExcelSheet\\Recruitment.xlsx"**);  
 **int** rows = exConfig.getRowCount(0);  
  
 Object[][] data = **new** Object[1][5];  
 **for** (**int** i = 1; i < rows; i++) {  
 data[0][0] = exConfig.getData(**"AddVacancy"**, i, 0);  
 data[0][1] = exConfig.getData(**"AddVacancy"**, i, 1);  
 data[0][2] = exConfig.getData(**"AddVacancy"**, i, 2);  
 data[0][3] = exConfig.getData(**"AddVacancy"**, i, 3);  
 data[0][4] = exConfig.getData(**"AddVacancy"**, i, 4);  
 }  
 **return** data;  
 }  
  
 @DataProvider  
 **public** Object[][] CandidateSearch() {  
 ExcelDataConfig exConfig = **new** ExcelDataConfig(**"src\\test\\resources\\ExcelSheet\\Recruitment.xlsx"**);  
 **int** rows = exConfig.getRowCount(2);  
  
 Object[][] data = **new** Object[1][9];  
 **for** (**int** i = 1; i < rows; i++) {  
 data[0][0] = exConfig.getData(**"SearchCandidate"**, i, 0);  
 data[0][1] = exConfig.getData(**"SearchCandidate"**, i, 1);  
 data[0][2] = exConfig.getData(**"SearchCandidate"**, i, 2);  
 data[0][3] = exConfig.getData(**"SearchCandidate"**, i, 3);  
 data[0][4] = exConfig.getData(**"SearchCandidate"**, i, 4);  
 data[0][5] = exConfig.getData(**"SearchCandidate"**, i, 5);  
 data[0][6] = exConfig.getData(**"SearchCandidate"**, i, 6);  
 data[0][7] = exConfig.getData(**"SearchCandidate"**, i, 7);  
 data[0][8] = exConfig.getData(**"SearchCandidate"**, i, 8);  
 }  
 **return** data;  
 }  
  
 @DataProvider  
 **public** Object[][] CandidateAdd() {  
 ExcelDataConfig exConfig = **new** ExcelDataConfig(**"src\\test\\resources\\ExcelSheet\\Recruitment.xlsx"**);  
 **int** rows = exConfig.getRowCount(2);  
  
 Object[][] data = **new** Object[1][9];  
 **for** (**int** i = 1; i < rows; i++) {  
 data[0][0] = exConfig.getData(**"AddCandidate"**, i, 0);  
 data[0][1] = exConfig.getData(**"AddCandidate"**, i, 1);  
 data[0][2] = exConfig.getData(**"AddCandidate"**, i, 2);  
 data[0][3] = exConfig.getData(**"AddCandidate"**, i, 3);  
 data[0][4] = exConfig.getData(**"AddCandidate"**, i, 4);  
 data[0][5] = exConfig.getData(**"AddCandidate"**, i, 5);  
 data[0][6] = exConfig.getData(**"AddCandidate"**, i, 6);  
 data[0][7] = exConfig.getData(**"AddCandidate"**, i, 7);  
 data[0][8] = exConfig.getData(**"AddCandidate"**, i, 8);  
 }  
 **return** data;  
 }  
  
}

////////////////////////////////////////////////////////////////////////////////////

**package** com.sgic.automation.orangehrm.pages;  
  
**import** com.sgic.automation.orangehrm.utils.PageBase;  
**import** org.openqa.selenium.By;  
**import** org.openqa.selenium.support.ui.Select;  
  
*/\*\*  
 \** ***@PreparedBy*** *ThusyaG\_RECRUITMENT SEARCH FORM  
 \*/***public class** RecruitmentSearchCandidate **extends** PageBase {  
 */\*\*  
 \* Search Candidate Elements  
 \*/* **private static** By *candidateButton* = By.*id*(**"menu\_recruitment\_viewCandidates"**);  
 **private static** By *candidatePage* = By.*xpath*(**"//\*[@id=\"srchCandidates\"]/a"**);  
 **private static** By *candidateJobTitle* = By.*id*(**"candidateSearch\_jobTitle"**);  
 **private static** By *candidateVacancy* = By.*id*(**"candidateSearch\_jobVacancy"**);  
 **private static** By *candidateHiringManager* = By.*id*(**"candidateSearch\_hiringManager"**);  
 **private static** By *candidateStatus* = By.*id*(**"candidateSearch\_status"**);  
 **private static** By *candidateCandidateName* = By.*id*(**"candidateSearch\_candidateName"**);  
 **private static** By *candidateKeyword* = By.*id*(**"candidateSearch\_keywords"**);  
 **private static** By *candidateDateOfApplicationFrom* = By.*id*(**"candidateSearch\_fromDate"**);  
 **private static** By *candidateDateOfApplicationTo* = By.*id*(**"candidateSearch\_toDate"**);  
 **private static** By *methodOfApplication* = By.*id*(**"candidateSearch\_modeOfApplication"**);  
  
 */\*\*  
 \** ***@return*** *candidateButton  
 \** ***@return*** *CandidatePageDisplay  
 \** ***@return*** *CandidateJobTitleDropDownDisplay  
 \** ***@return*** *CandidateVacancyDropDownDisplay  
 \** ***@return*** *CandidateHiringManagerDropDownDisplay  
 \** ***@return*** *CandidateStatusDropDownDisplay  
 \*/* **public static boolean** isCandidateBtnVerify(){**return** *getDriver*().findElement(*candidateButton*).isDisplayed();}  
 **public static void** candidateBtnClick(){*getDriver*().findElement(*candidateButton*).click();}  
 **public static boolean** isCandidatePageDisplay(){**return** *getDriver*().findElement(*candidatePage*).isDisplayed();}  
 **public static boolean** isCandidateJobTitleDropDownDisplayed() { **return** *getDriver*().findElement(*candidateJobTitle*).isDisplayed();}  
 **public static void** setCandidateJobTitleSelectedOption(String CanJobTitle) { Select dropDownOption = **new** Select(*getDriver*().findElement(*candidateJobTitle*));dropDownOption.selectByVisibleText(CanJobTitle);}  
 **public static boolean** isCandidateVacancyDropDownDisplayed() { **return** *getDriver*().findElement(*candidateVacancy*).isDisplayed();}  
 **public static void** setCandidateVacancySelectedOption(String CanVacancy) { Select dropDownOption = **new** Select(*getDriver*().findElement(*candidateVacancy*));dropDownOption.selectByVisibleText(CanVacancy);}  
 **public static boolean** isCandidateHiringManagerDropDownDisplayed() { **return** *getDriver*().findElement(*candidateHiringManager*).isDisplayed();}  
 **public static void** setCandidateHiringManagerSelectedOption(String CanHiringManager) { Select dropDownOption = **new** Select(*getDriver*().findElement(*candidateHiringManager*));dropDownOption.selectByVisibleText( CanHiringManager);}  
 **public static boolean** isCandidateStatusDropDownDisplayed() { **return** *getDriver*().findElement(*candidateStatus*).isDisplayed();}  
 **public static void** setCandidateStatusSelectedOption(String CanStatus) { Select dropDownOption = **new** Select(*getDriver*().findElement(*candidateStatus*));dropDownOption.selectByVisibleText(CanStatus);}  
  
 **public static void** candidateName(String CanName){*getDriver*().findElement(*candidateCandidateName*).sendKeys(CanName);}  
 **public static void** keywords(String CanKey){*getDriver*().findElement(*candidateKeyword* ).sendKeys(CanKey);}  
 **public static void** applicationFromDate(String fromDate){*getDriver*().findElement(*candidateDateOfApplicationFrom*).sendKeys(fromDate);}  
 **public static void** applicationToDate(String toDate){*getDriver*().findElement(*candidateDateOfApplicationTo*).sendKeys(toDate);}  
 **public static boolean** isCandidateSMethodOfApplication() { **return** *getDriver*().findElement(*methodOfApplication*).isDisplayed();}  
 **public static void** setCandidateSMethodOfApplicationSelectedOption(String CanMethodApplication) { Select dropDownOption = **new** Select(*getDriver*().findElement(*methodOfApplication*));dropDownOption.selectByVisibleText(CanMethodApplication);}  
 */\*\*  
 \* CANDIDATE SEARCH FORM  
 \** ***@param CanJobTitle*** *\** ***@param CanVacancy*** *\** ***@param CanHiringManager*** *\** ***@param CanStatus*** *\** ***@param CanName*** *\** ***@param CanKey*** *\** ***@param fromDate*** *\** ***@param toDate*** *\** ***@param CanMethodApplication*** *\*/* **public static void** RecruitmentCanSearchForm(String CanJobTitle,String CanVacancy,String CanHiringManager,String CanStatus,String CanName,String CanKey,String fromDate,String toDate,String CanMethodApplication){  
 RecruitmentSearchCandidate.*setCandidateJobTitleSelectedOption*(CanJobTitle);  
 RecruitmentSearchCandidate.*setCandidateVacancySelectedOption*(CanVacancy);  
 RecruitmentSearchCandidate.*setCandidateHiringManagerSelectedOption*(CanHiringManager);  
 RecruitmentSearchCandidate.*setCandidateStatusSelectedOption*(CanStatus);  
 RecruitmentSearchCandidate.*candidateName*(CanName);  
 RecruitmentSearchCandidate.*keywords*(CanKey);  
 RecruitmentSearchCandidate.*applicationFromDate*(fromDate);  
 RecruitmentSearchCandidate.*applicationToDate*(toDate);  
 RecruitmentSearchCandidate.*setCandidateSMethodOfApplicationSelectedOption*(CanMethodApplication);  
 *implicitWait*(10);  
 }  
}…………………………………////////////////////////////////////////////////////////////////////////////

**package** com.sgic.automation.orangehrm.pages;  
  
**import** com.sgic.automation.orangehrm.utils.PageBase;  
**import** org.apache.log4j.Logger;  
**import** org.openqa.selenium.By;  
**import** org.openqa.selenium.WebElement;  
**import** org.openqa.selenium.support.ui.Select;  
  
**import** java.io.File;  
  
*/\*\*  
 \* PreparedBy ThusyaG\_RECRUITMENT ADD CANDIDATE  
 \*/***public class** RecruitmentAddCandidate **extends** PageBase {  
 */\*\*  
 \* Add Candidate form Elements  
 \*/* **private static final** Logger ***LOGGER*** = Logger.*getLogger*(RecruitmentAddCandidate.**class**);  
 **private static** By *candidateAddBtn* = By.*xpath*(**"//\*[@id=\"btnAdd\"]"**);  
 **private static** By *candidatePageDisplay* = By.*id*(**"addCandidateHeading"**);  
 **private static** By *FirstName* = By.*id*(**"addCandidate\_firstName"**);  
 **private static** By *MiddleName* = By.*id*(**"addCandidate\_middleName"**);  
 **private static** By *LastName* = By.*id*(**"addCandidate\_lastName"**);  
 **private static** By *Email* = By.*id*(**"addCandidate\_email"**);  
 **private static** By *ContactNum* = By.*id*(**"addCandidate\_contactNo"**);  
 **private static** By *JobVacancy* = By.*id*(**"addCandidate\_vacancy"**);  
 **private static** By *ResumeFileUpload* = By.*id*(**"addCandidate\_resume"**);  
 **private static** By *Keyword* = By.*id*(**"addCandidate\_keyWords"**);  
 **private static** By *Comment* = By.*id*(**"addCandidate\_comment"**);  
 **private static** By *DateOfApplication* = By.*id*(**"addCandidate\_appliedDate"**);  
 **private static** By *SaveBtn* = By.*id*(**"btnSave"**);  
  
 **public static boolean** addButtonDis(){**return** *getDriver*().findElement(*candidateAddBtn*).isDisplayed();}  
 **public static void** AddButtonClick(){*getDriver*().findElement(*candidateAddBtn*).click();}  
 **public static void** AddCandidatePage(){*getDriver*().findElement(*candidatePageDisplay*).isDisplayed();}  
 **public static void** firstName(String Firstname){*getDriver*().findElement(*FirstName*).sendKeys(Firstname);}  
 **public static void** middleName(String Middlename){*getDriver*().findElement(*MiddleName*).sendKeys(Middlename);}  
 **public static void** lastName(String Lastname){*getDriver*().findElement(*LastName*).sendKeys(Lastname);}  
 **public static void** setEmail(String Mail){*getDriver*().findElement(*Email*).sendKeys(Mail);}  
 **public static void** setContactNum(String ContactNumber){*getDriver*().findElement(*ContactNum*).sendKeys(ContactNumber);}  
 **public static boolean** jobVacancy() { **return** *getDriver*().findElement(*JobVacancy*).isDisplayed();}  
 **public static void** setjobVacancySelectedOption(String jobVacancy) { Select dropDownOption = **new** Select(*getDriver*().findElement(*JobVacancy*));dropDownOption.selectByVisibleText(jobVacancy);}  
 *//UploadFile* **public static void** setKeyword(String keyWord){*getDriver*().findElement(*Keyword*).sendKeys(keyWord);}  
 **public static void** setComment(String comment){*getDriver*().findElement(*Comment*).sendKeys(comment);}  
 **public static void** setDateOfApplication(String dateofApplication){*getDriver*().findElement(*DateOfApplication*).sendKeys(dateofApplication);}  
 **public static void** setSaveBtn(){*getDriver*().findElement(*SaveBtn*).click();}  
  
 */\*\*  
 \* ADD CANDIDATE FORM METHOD  
 \** ***@param Firstname*** *\** ***@param Middlename*** *\** ***@param Lastname*** *\** ***@param Mail*** *\** ***@param ContactNumber*** *\** ***@param jobVacancy*** *\** ***@param keyWord*** *\** ***@param comment*** *\** ***@param dateofApplication*** *\*/* **public static void** AddCandidateForms(String Firstname,String Middlename,String Lastname,String Mail,String ContactNumber,String jobVacancy,String keyWord,String comment,String dateofApplication){  
 RecruitmentAddCandidate.*firstName*(Firstname);  
 RecruitmentAddCandidate.*middleName*(Middlename);  
 RecruitmentAddCandidate.*lastName*(Lastname);  
 RecruitmentAddCandidate.*setEmail*(Mail);  
 RecruitmentAddCandidate.*setContactNum*(ContactNumber);  
 RecruitmentAddCandidate.*setjobVacancySelectedOption*(jobVacancy);  
 RecruitmentAddCandidate.*setKeyword*(keyWord);  
 RecruitmentAddCandidate.*setComment*(comment);  
 RecruitmentAddCandidate.*setDateOfApplication*(dateofApplication);  
 }  
}

////////////////////////////////////////////////////////////////

**package** com.sgic.automation.orangehrm.pages;  
  
**import** com.sgic.automation.orangehrm.utils.PageBase;  
**import** org.apache.log4j.Logger;  
**import** org.openqa.selenium.By;  
**import** org.openqa.selenium.support.ui.Select;  
  
**import static** org.testng.Assert.*assertEquals*;  
*/\*\*  
 \* PreparedBy ThusyaG\_RECRUITMENT ADD VACANCY  
 \*/***public class** RecruitmentAddVacancy **extends** PageBase {  
 **private static final** Logger ***LOGGER*** = Logger.*getLogger*(RecruitmentAddVacancy.**class**);  
 */\*\*  
 \* RecruitmentVacancy Elements  
 \*/* **private static** By *recruitmentButtonLink* = By.*xpath*(**"//\*[@id=\"menu\_recruitment\_viewRecruitmentModule\"]/b"**);  
 **private static** By *recruitmentVacancyButtonLink* = By.*id*(**"menu\_recruitment\_viewJobVacancy"**);  
 **private static** By *vacancyAddButton* = By.*id*(**"btnAdd"**);  
 **private static** By *vacancyAddPageVerify* = By.*xpath*(**"//\*[@id=\"addJobVacancy\"]/div[1]/h1"**);  
 **private static** By *jobTitleDropdown* = By.*id*(**"addJobVacancy\_jobTitle"**);  
 **private static** By *vacancyName* = By.*id*(**"addJobVacancy\_name"**);  
 **private static** By *hiringManager* = By.*id*(**"addJobVacancy\_hiringManager"**);  
 **private static** By *positionNum* = By.*id*(**"addJobVacancy\_noOfPositions"**);  
 **private static** By *description* = By.*id*(**"addJobVacancy\_description"**);  
 **private static** By *addSaveBtn* = By.*id*(**"btnSave"**);  
  
 **public static boolean** isRecruitmentBtnDisplay(){**return** *getDriver*().findElement(*recruitmentButtonLink*).isDisplayed();}  
 **public static void** recruitmentBtnClick(){*getDriver*().findElement(*recruitmentButtonLink*).click();}  
 **public static boolean** isVancyBtnDisplay(){**return** *getDriver*().findElement(*recruitmentVacancyButtonLink*).isDisplayed();}  
 **public static void** vacancyBtnClick(){*getDriver*().findElement(*recruitmentVacancyButtonLink*).click();}  
 **public static boolean** isVacancyAddBtnVerify(){**return** *getDriver*().findElement(*vacancyAddButton*).isDisplayed();}  
 **public static void** vacancyAddBtnClick(){*getDriver*().findElement(*vacancyAddButton*).click();}  
 **public static boolean** isVacancyAddPageVerify(){**return** *getDriver*().findElement(*vacancyAddPageVerify*).isDisplayed();}  
  
 */\*\*  
 \* VacancyAddPage  
 \*/* **public static boolean** isJobTitleDropDownDisplayed() {  
 **return** *getDriver*().findElement(*jobTitleDropdown*).isDisplayed();}  
 **public static void** setDropDownOption(String jobTitle) { Select dropDownOption = **new** Select(*getDriver*().findElement(*jobTitleDropdown*));  
 dropDownOption.selectByVisibleText(jobTitle);}  
 **public static void** vacancyName(String VacancyName){*getDriver*().findElement(*vacancyName*).sendKeys(VacancyName);}  
 **public static void** hiringManager(String HiringManager){*getDriver*().findElement(*hiringManager*).sendKeys(HiringManager);}  
 **public static void** positionNumber(String PositionNum){*getDriver*().findElement(*positionNum*).sendKeys(PositionNum);}  
 **public static void** description(String Description){*getDriver*().findElement(*description*).sendKeys(Description);}  
 **public static boolean** isSaveBtnVisible(){**return** *getDriver*().findElement(*addSaveBtn*).isDisplayed();}  
 **public static void** saveBtn(){*getDriver*().findElement(*addSaveBtn*).click();}  
  
 */\*\*  
 \** ***@param jobTitle*** *\** ***@param VacancyName*** *\** ***@param HiringManager*** *\** ***@param PositionNum*** *\** ***@param Description*** *\*/* **public static void** AddRecruitmentForm(String jobTitle,String VacancyName,String HiringManager,String PositionNum,String Description){  
 RecruitmentAddVacancy.*setDropDownOption*(jobTitle);  
 RecruitmentAddVacancy.*vacancyName*(VacancyName);  
 RecruitmentAddVacancy.*hiringManager*(HiringManager);  
 RecruitmentAddVacancy.*positionNumber*(PositionNum);  
 RecruitmentAddVacancy.*description*(Description);  
  
  
 }  
}