

WebPage	MatchingController&Methodtobeused
LoginPage	authController.login
LogoutButton	authController.logout
Employees Page: DepartmentsFilter Filter selection	employeesController.getAllEmployeesAndDepartments: includes a field called employees and a field called departments .
EditEmployeePage Update Button Delete Button RegisterMechanism UnregisterMechanism ** Mechanism = multi selectcomboboxand button orcheckboxesand button	employeesController.getEmployeeEditInfo : includes the list of shifts the employee is <u>registered to</u> , and alist of shifts the employee <u>is not</u> registered to, also includes a list of department names and ids to feed the department select list. employeesController.updateEmployee employeesController.deleteEmployee employeesController.RegisterEmployeeToShifts employeesController.unregisterEmployeeFromShifts
New Employee Page SaveButton	departmentsController.getDepartmentsNames: for selection of department in the form employeesController.addNewEmployee
Departments Page	departmentsController.getAllDepartments(each department object includes a list of employees that belong to this department and department manager details)
Edit Department Page Update Button DeleteButton External Employees Dropdown Add employee to Department	departmentsController.getDepartmentEditInfo departmentsController.updateDepartment departmentsController.deleteDepartment ***departmentsController.getDepartmentEditInfo already includes a field called "external_employees" to feed the dropdown . employeesController.updateEmployee
New Department Page	employeesController.getAllEmployees (for the manager select list)

	departmentsController.addDepartment
ShiftsPage	shiftsController.getAllShifts
Add new Shift Button	shiftsController.addNewShift
Edit Shift Page Allocate employees	shiftsController.getShiftEditInfo (includes a list of registered employees and a list of unregistered employees) shiftsController.updateShift shiftsController.registerEmployeesToShift shiftsController.unregisterEmployeesFromShift
Users Page	usersController.getAllUsers