

Field Summary	
private Object	logAsEmployee Holds a reference to the employee that has logged in.

Method Summary	
private void	loadScheduleView() The schedule view will be loaded, including showing a default schedule for all employees working under the supervisor, and loading the list of workgroups that these employees are in.
private void	loadWorkgroupSched() Any schedules currently being viewed are unloaded, and the schedule for the workgroup chosen by the supervisor is retrieved and displayed.
public boolean	logIntoSystem() The supervisor must log into the system first before they can view the schedules of multiple employees.
public boolean	logOutOfSystem() Disconnects the user from the system and returns them to the log in screen.
public void	scheduleView() This method runs when the Supervisor has logged into the website, and has selected to navigate to the main schedule view of the WebAgenda system.
public void	selectWorkgroup() After the view is loaded, the supervisor selects a specific workgroup to view the schedule for.

Field Detail

logAsEmployee

private **Object** logAsEmployee

Holds a reference to the employee that has logged in. This will be used to keep track of their permissions, and provide or deny access to features in the system.

Method Detail

loadScheduleView

private **void** loadScheduleView()

The schedule view will be loaded, including showing a default schedule for all employees working under the supervisor, and loading the list of workgroups that these employees are in.

loadWorkgroupSched

private **void** loadWorkgroupSched()

Any schedules currently being viewed are unloaded, and the schedule for the workgroup chosen by the supervisor is retrieved and displayed.

logIntoSystem

public **boolean** logIntoSystem()

The supervisor must log into the system first before they can view the schedules of multiple employees. Workgroup schedules can not be accessed by employees, and are only available to Supervisors and Managers.

logOutOfSystem

public **boolean** logOutOfSystem()

Disconnects the user from the system and returns them to the log in screen.