requestAssignWorkTime: ViewScheduleScreen has button (expert), Controller pattern for adding the work time

viewSchedule: MainWindow has tab with schedule screen. ViewScheduleScreen has controller that it gets data from.

calculateFreeTime: by information expert, Schedule knows what times are free

displayFreeTime: by expert, Schedule

createActivity, editActivity, editDeadline: Forms use Creator pattern, Controller pattern to submit

createProfile: Database representation will be Creator since it contains profiles

editProfile: Controller pattern

Pure Fabrication: ViewScheduleTableModel, Controller

editPrivacySettings: either Expert pattern (group owns privacy settings) or Controller (since the controller tells DB to update and stuff)

addEvent, removeEvent: ControllerPattern

addMembers, removeMembers: Either Expert (group owns list of members) or Controller

todoList Stuff: Schedule has info for events so it can make the todo list (Expert)

shareEvent: Schedule stores events (Expert)

displayGroupList: User knows what groups they’re in (Expert)

confirm/refuse sharedEvent: User has list of incoming events (Expert)

shareSchedule: Schedule has a list of who it is shared with (Expert)

viewTimeLeft: Deadline, expert

viewTimeSpent: Deadline, expert