**Logic Classes**

Class Database;

void saveUsernames(String filePath);

bool connect(String URL, String filePath);

bool closeDbConn();

connStatus setConnStatus();

Task[] getTasks(String username);

Long getLastSyncTime();

Long System.Time.getmillis()

Members[] getMembers();

Class Task;

void SetTaskStatus(TaskStatuses Status);

void SetTaskElements();

void SetTask(String);

bool TaskChanged();

bool Equal (object 0);

void SetTaskChanged(bool hasChanged);

Member;

String getName();

String getEmail();

void setName();

void setEmail();

DelayTimer;

Void ScheduleTask(TimerTask toRun, Long delay);

MemberList;

Member[] all members;

void saveMembers (String filePath);

members[] loadMembers(String filePath);

verifyMember(String username);

TaskList;

Member getOwner();

Task[] getAssignedTasks();

void setOwner();

void setAssignedTasks();

Startup;

main(String args[]);

TaskElement;

void setElementName();

void setElementComment();

String getElementName();

String getElementComment();

**GUI Classes**

Window;

void populateWindowArray();

void initialize (windowIndex, windowName);

void exit(windowIndex, windowName);

void setFocus(windowIndex, windowName);