## Learn@Home project

<u>Aa</u> Name	Assign	Status
Login : Create the UI for the account creation page.		analyze
Login : Create the UI for the login page.		analyze
Login : design secure database for storing users and passwords		analyze
Login : design database to store information on users		analyze
Login : Write script to enable modification of the databases.		analyze
Dashboard: create the UI for the dashboard page		analyze
Dashboard: write script to retrieve unread messages		analyze
Dashboard: write script to retrieve tasks		analyze
Dashboard: write script to retrieve assignments and events		analyze
Chat interface: build the UI for the instant messaging page		analyze
Chat interface: implement the protocol for instant messaging		analyze
Chat interface: ensure proper storage of conversations		analyze
Chat interface: build the UI for the contact management page		analyze
Chat interface: design database to store contacts		analyze
Chat interface: write the script to add/delete user to contact list		analyze
Chat interface: ensure users can only chat with members of their contact list		analyze
Chat interface: build the UI for the manage profile picture page		analyze
Chat interface: design the profile picture database		analyze
Calendar Page: Build the UI displaying the user's calendar		analyze
Calendar Page: write script to add/remove an event		analyze

Learn@Home project 1

<u>Aa</u> Name	Assign	Status
Calendar Page: write script to add/remove an assignment		analyze
Calendar page: Design the database to store events and assignments		analyze
Calendar page: Write script to notify guests with events they can attend		analyze
Z Task Page : create UI for navigating through incoming tasks		analyze
Task Page : create UI for new task creation		analyze
Task Page : design database to store tasks		analyze
Task Page: write script to add/delete/modify task for self		analyze
Task Page: write script to allow tutor to create/delete tasks to student		analyze

Learn@Home project 2