

# CS 5560 Knowledge Discovery and Management

## Lab Assignment 1

1. Download Agilefant, install in your PC. Create a sample project of 7 days. Create at least 5 tasks and iterations. Allocate time for each task. Generate report.

### Screenshots for Agilefant

#### 1. Creating the Project 1

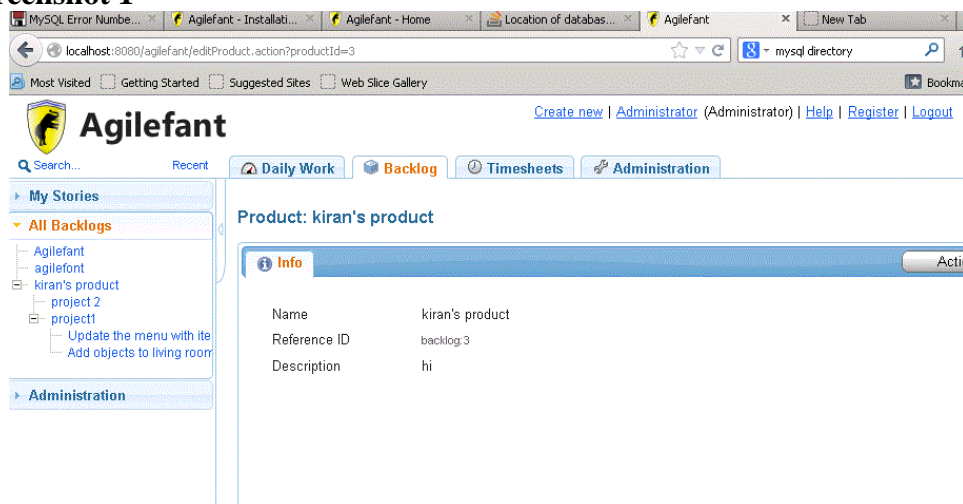
#### 2. Created the tasks for Kitchen Room and Living Room

#### 3. Assigned the Hours for each task

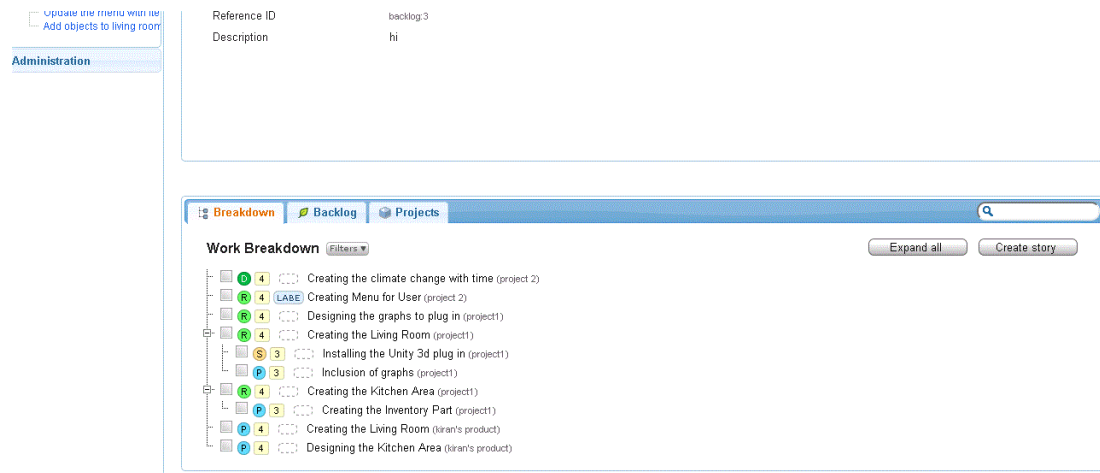
#### 4. Calculated the WorkLoad

#### 5. Determined the several tasks and iteration

### Screenshot 1



### 2. Creating the tasks



### Screenshot 3:

localhost:8080/agilefant/editIteration.action?iterationId=9

Most Visited Getting Started Suggested Sites Web Slice Gallery

Create new | Administrator (Administrator) | Help | Register | Logout

**Agilefant**

Search... Recent Daily Work Backlog Timesheets Administration

**My Stories**

All Backlogs

- Agilefant
- agilefant
- kiran's product
  - project 2
    - project1
      - Add objects to living room
      - Creating the Animation for
      - Update the menu with its
      - Deployment of air condition
      - Creating the activity for Boy

**Administration**

**Iteration: Creating the Animation for Cooking**

kiran's product > project1 > Creating the Animation for Cooking

**Info** **Workload** **Actions**

Name	Creating the Animation for Cooking
Reference ID	backlog:9
Start Date	2013-02-17 08:00
End Date	2013-03-03 18:00
Planned Size	—
Baseline load	—
Assignees	v, Admin
Description	(empty)

**Effort left**

**Original estimate**

**Story points** 0

**Spent effort**

**Value** 0 / 0

**Velocity** / day

**Stories done** 0% (0 / 0)

**Tasks done** 0% (0 / 0)

### Screenshot 4

Description: Creating a backing module

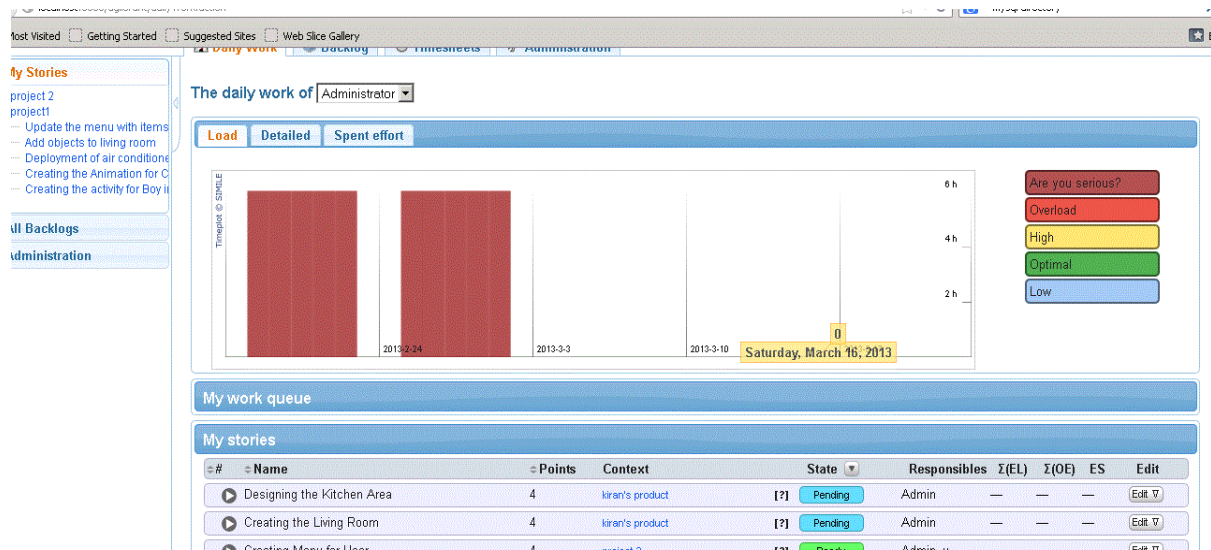
**Breakdown** **Backlog** **Iterations**

Show ☒ Ongoing ☒ Future ☐ Past iterations

Create iteration

ID	Name	Assignees	Start date	End date
10	Creating the activity for Boy in living room	v, Admin	2013-02-17 08:00	2013-03-03 18:00
9	Creating the Animation for Cooking	v, Admin	2013-02-17 08:00	2013-03-03 18:00
<b>Done stories</b> 0 / 0 (0 %) done				
<b>Time left in iteration</b> 14 / 14 (100 %) days				
<b>Effort left</b> 15h				
<b>Original estimate</b> 52h				
<b>Schedule Variance</b> —				
<b>Spent effort</b> —				
6	Update the menu with items	v, Admin	2013-02-17 08:00	2013-03-03 18:00
<b>Done stories</b> 0 / 0 (0 %) done				
<b>Time left in iteration</b> 14 / 14 (100 %) days				
<b>Effort left</b> 40h				
<b>Original estimate</b> 80h				
<b>Schedule Variance</b> —				
<b>Spent effort</b> —				

### Screenshot5 :



Screenshot 6:  
Several tasks

My stories

#	Name	Points	Context	State	Responsibles	Σ(EL)	Σ(OE)	ES	Edit
▶	Designing the Kitchen Area	4	kiran's product	[?] Pending	Admin	—	—	—	Edit ▼
▶	Creating the Living Room	4	kiran's product	[?] Pending	Admin	—	—	—	Edit ▼
▶	Creating Menu for User	4	project 2	[?] Ready	Admin, v	—	—	—	Edit ▼
▶	Creating the Kitchen Area	4	project1	[?] Ready	Admin	—	—	—	Edit ▼
▶	Creating the Living Room	4	project1	[?] Ready	Admin	—	—	—	Edit ▼
▶	Creating the Inventory Part	3	project1	[?] Pending	Admin, v	—	—	—	Edit ▼
▶	Inclusion of graphs	3	project1	[?] Pending	Admin, v	—	—	—	Edit ▼
▶	Installing the Unity 3d plug in	3	project1	[?] Started	Admin, v	—	—	—	Edit ▼
▶	Designing the graphs to plug in	4	project1	[?] Ready	Admin, v	—	—	—	Edit ▼

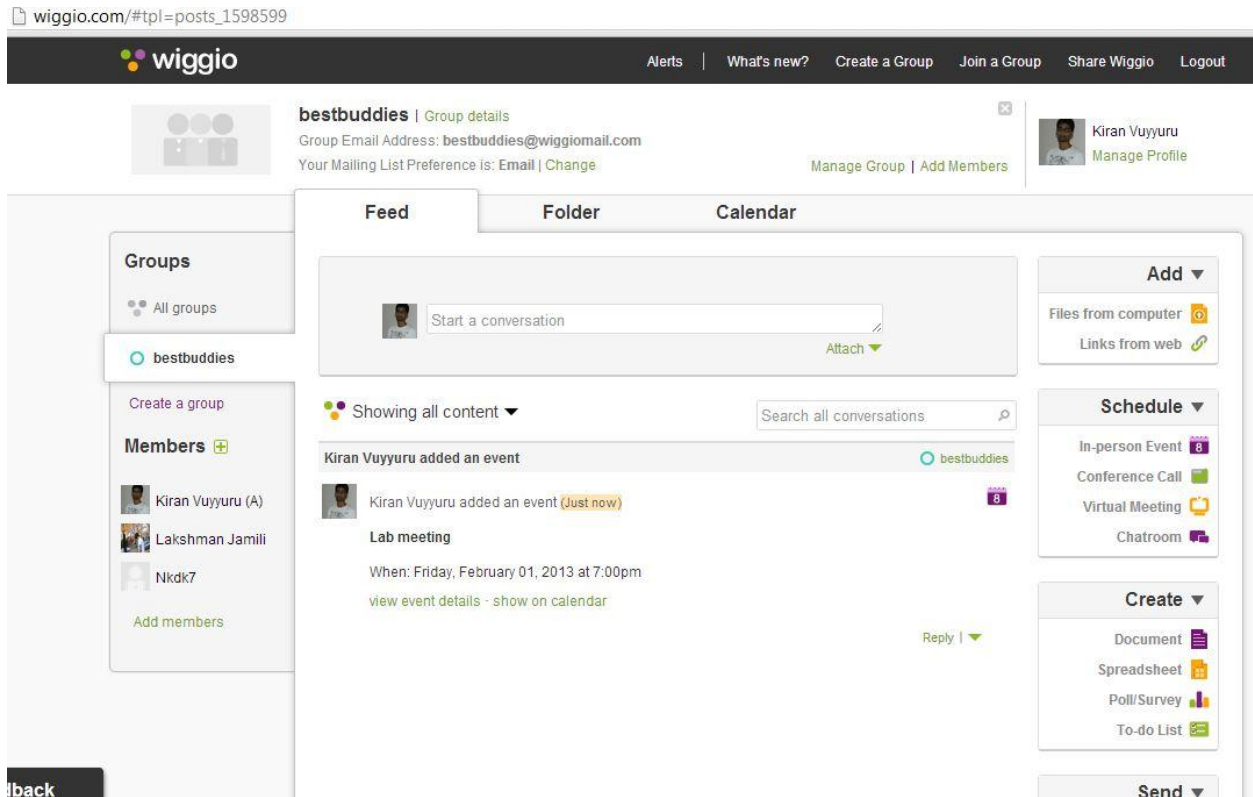
My tasks without story

Create task

#	Name	State	Context	Responsibles	EL	OE	ES	Edit
▶	creating the 3d objects	Pending	Update the menu with i	[?] Admin	40h	80h	—	Edit ▼
▶	Cooking Animation Task	Started	Creating the Animation	[?] Admin	10h	15h	—	Edit ▼
▶	Airconditioner system working	Ready	Creating the Animation	[?] Admin	1h	17h	—	Edit ▼
▶	Toy Animation	Ready	Creating the Animation	[?] Admin	—	5h	—	Edit ▼
▶	Kid animation	Started	Creating the Animation	[?] Admin	4h	10h	—	Edit ▼

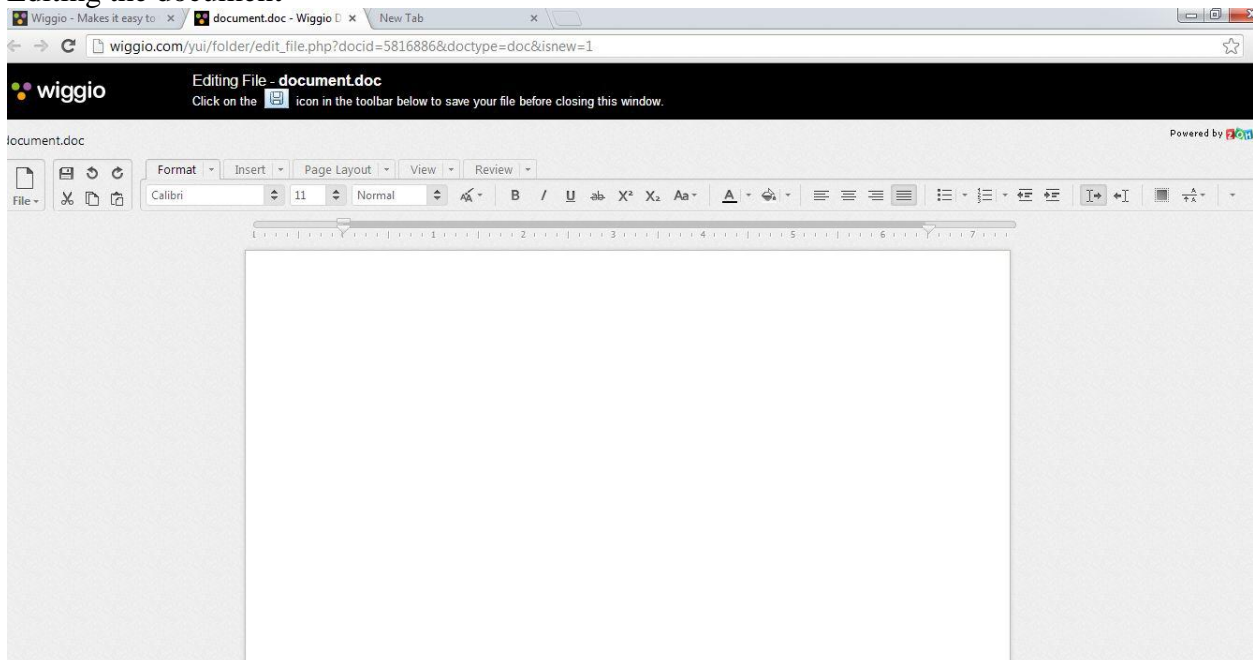
2. Create your account in wiggio. Perform actions like sharing documents, schedule events, create to-do list. Attach relevant screenshots.

Created the account



back

Editing the document





## Creating the Event:

wiggio.com/#tpl=posts\_1598599

**wiggio** Alerts | What's new? | Create a Group | Join a Group | Share Wiggio | Logout

**bestbuddies** | Group details  
Group Email Address: bestbuddies@wiggioemail.com  
Your Mailing List Preference is: Email | Change | Manage Group | Add Members

Kiran Vuyyuru  
Manage Profile

**Feed** | Folder | Calendar

**Groups**  
All groups  
bestbuddies  
Create a group

**Members**  
Kiran Vuyyuru (A)  
Lakshman Jamili  
Nkd7  
Add members

Start a conversation | Attach

Showing all content | Search all conversations

Kiran Vuyyuru added an event (Just now) Lab meeting  
When: Friday, February 01, 2013 at 7:00pm  
view event details · show on calendar

Reply |

**Add**  
Files from computer  
Links from web

**Schedule**  
In-person Event  
Conference Call  
Virtual Meeting  
Chatroom

**Create**  
Document  
Spreadsheet  
Poll/Survey  
To-do List

**Send**

back

## Share the Link

**bestbuddies** | Group details  
Group Email Address: bestbuddies@wiggioemail.com  
Your Mailing List Preference is: Email | Change | Manage Group | Add Members

Kiran Vuyyuru  
Manage Profile

**Feed** | Folder | Calendar

Start a conversation

Showing all content | Search all conversations

Kiran Vuyyuru added an event (9 minutes ago) Lab meeting  
When: Friday, February 01, 2013 at 7:00pm  
view event details · show on calendar

Reply |

**Add**  
Files from computer  
Links from web

**Schedule**  
In-person Event  
Conference Call  
Virtual Meeting  
Chatroom

**Create**  
Document  
Spreadsheet  
Poll/Survey  
To-do List

**Send**  
Availability Request

**Your Wiggio File Link**  
To share this file with anyone, just send them this link:  
[http://wiggio.com/yui/folder/stream\\_file.php?doc\\_key=mORU/bYM67pVzcVZE/IS/](http://wiggio.com/yui/folder/stream_file.php?doc_key=mORU/bYM67pVzcVZE/IS/)

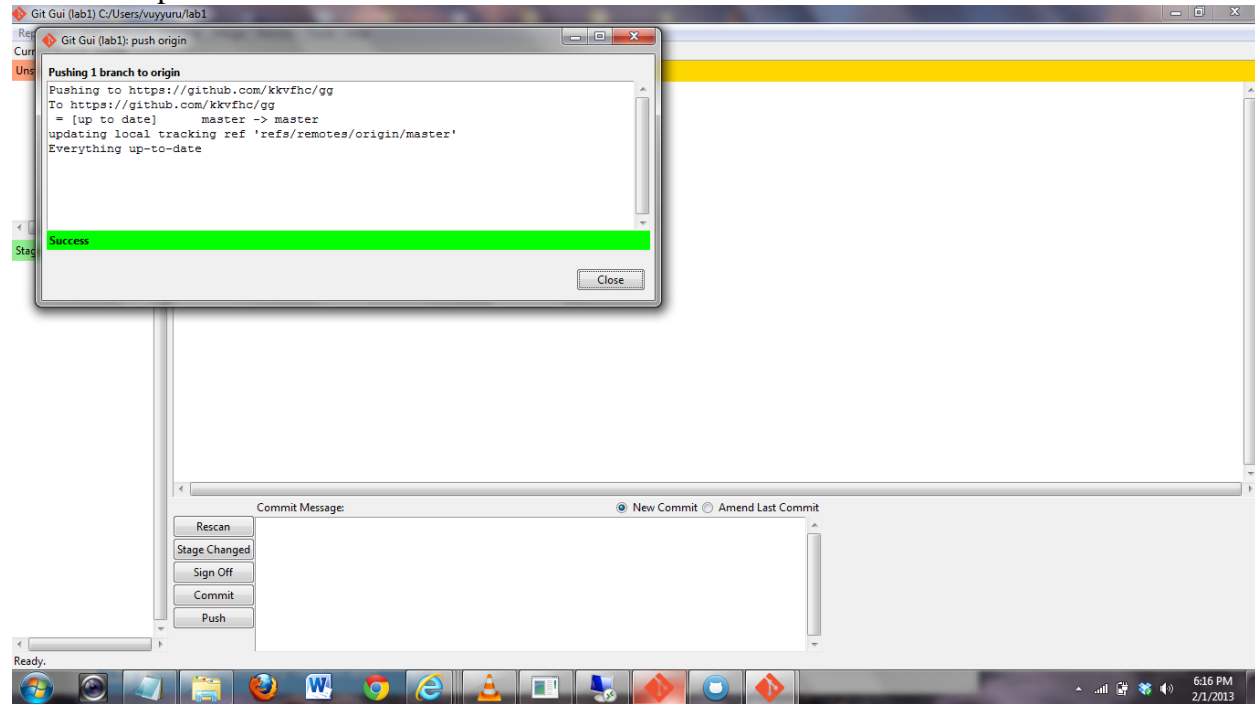
3. Install git and perform file Push, Fetch and commit functions. Mention your github URL in a word document. Also provide screenshots of the operations. You may create your own files for the above operations.

Installed the GitHub

Performed the push and fetch operations:

Screenshots:

For Push Operation :



For Fetch Operation:

