

# Milestone 4 Report

*for*

## Group 1

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## 1 Introduction

Group 1 was assigned Tickets 75, 131, 174 and 186 for Milestone 4. Ticket 75 implemented listing by either name OR (with a slight modification) size. Ticket 131 made it configurable for either use file bytes or real disk usage in all web applications. Ticket 174 allowed earth to release a gem. Ticket 186 implemented remove feature for earth.

## 2 Resources

Group 1 comprised an equal split of 2 Bachelor of Engineering (Software Engineering) students and 2 Master of Software of Engineering students. This provided the Group with approximately 72 hours of available development time per week, this estimate is based on the 6 hours per week coursework commitment that the school expects from each BESE student and 30 hours per week for each MSE students.

## 3 Task Allocation

For Milestone 4, the distribution tasks amongst the members were based on among other things the hours that each member was expected to commit to the project. As a result, the tasks were distributed as the following.

- Alex: Ticket 75 sort by name or size.
- George: Ticket 174 creating the Earth Gem.
- Fili: Ticket 186 remove feature of Earth Daemon and also in charge of managing the repository for Subgroup 1. This includes ensuring that the Milestone 4 solutions undergo integration testing before being committed onto the Subgroup 1 repository.
- Cui: Ticket 131 use real disk usage instead of byte size and also in charge of writing documents for group 1.

## 4 Resource Allocation

The table below shows the planned time and actual time for each group member spent on the assigned tasks.

Tasks	Planned Time	Actual Time
Alex (Ticket 75)	10hrs	17hrs
George (Ticket 174)	10hrs	6hrs
Fili (Ticket 186)	81hrs	87hrs
Cui (Ticket 131)	73hrs	70hrs
Total	175hrs	180hrs

For detailed resource allocation, please refer to individual report.

## 5 Activity Summary

The tasks assigned to group 1 have been successfully completed, and each group member seemed to have successfully made a serious attempt in their respective tasks. However since every group member was working on different ticket, it was no clear collaborative development opportunities within the group; and the resources were only allocated to group members to finish their individual tasks, so it was almost impossible to manage the group resources as a whole. The resources were allocated based on individually estimated efforts on their tasks, and that may differ from person to person. Based on the Group's Milestone 4 achievements, it could be safely assumed that the distribution of tasks was at least fair. Ticket 174, 131 and 186 were completed, but ticket 75 was not completed, and that is because BESE students had limited time (6-8 hours per week) to do their tasks, and the remaining tasks would be expected to be completed in next milestone.

## 6 Progress Summary

The progress summary for group1 is listed below:

- Alex: Ticket 75 incomplete.
- George: Ticket 174 completed
- Fili: Ticket 186 completed.
- Cui: Ticket 131 completed.

## 7 Conclusions

Group 1 managed to complete tickets 174, 186 and 131 and the relevant codes could be obtained from the GitHub repository. Ticket 75 is expected to be completed in next milestone.

## 8 Individual Milestone 4 Report - Alex Egan

### Task Description

The task assigned to me was Ticket 75. This deals with dynamic sorting of the output in the Navigation and All Files tabs in the Earth application. The goal was to be able to click on a column heading, such as Name or Size, and have the file listing be sorted by the appropriate criterion.

### Progress Summary

The ticket was not completed as required. Investigations into the changes to be made revealed bugs in the current implementation of the pagination on the All Files view and the sorting of the columns. The All Files view has the dynamic sorting that the ticket requires implemented but it does not work when there is only one page of files to list. The sorting also takes two parameters so that it can sort by name and then by file size, for example. There is an arrow icon that indicates ascending or descending sort order by pointing up or down. The default sort state causes this icon to not show initially and this is another issue that needs to be addressed.

The plan was to use the current code as much as possible and to use the All Files implementation as the basis for the Navigation tab to ensure visual and code consistency. I tried to fix the bugs but was unsuccessful in my attempts. Once these are fixed it will be easier to add the necessary changes for the Navigation tab.

### Resource Allocation

The estimate as in the plan is below.

#### Subtasks:

1. Design and code the dynamic sorting of record listing. (7 hrs)
2. Test and integrate solution to the Subgroup 1 codebase. (2 hrs)
3. Update the Earth Trac system. (1 hr)

**Total Time Estimate:** 10 hrs

### Resource Use

See the Time Log in Section 8 for detailed time spent on the tasks.

The task was not completed on schedule. Once work began on this task, it became apparent that the planned approach was not going to work. The planned subtasks should have been more refined. The largest issue was understanding the existing code and how it works. Trying to understand Haml proved more difficult than expected. The discovery of the bugs mentioned in Section 8 was unexpected.

To improve progress in the next sprint, working with someone who has a better knowledge of Haml, perhaps through pair programming, will assist in finding the issues that need to be resolved and help me improve my understanding of the markup language. This will assist in making progress on other tasks in the future as well.

## **Time Log**

### **Semester 2, Week 1**

**Monday Jul 28, 2008**

1300 - 1500 hrs

Attended main group meeting and discussed planned tasks for Milestone 4.

**Daily Total** 2 hrs

**Thursday Jul 31, 2008**

1800 - 2000 hrs

Looked through Earth code to find the appropriate files to be modified for completion of the task.  
Began trying to figure out how the code works.

**Daily Total** 2 hrs

**Weekly Total:** 4 hrs

### **Semester 2, Week 2**

**Monday Aug 4, 2008**

1300 - 1400 hrs

Attended main group meeting and discussed progress.

**Daily Total:** 1 hrs

**Wednesday Aug 6, 2008**

1400 - 1500 hrs

Attended Group 1 subgroup meeting with Dr Li.

1900 - 2000 hrs

Discovered that my installation of Earth wasn't working when I tried to test some changes. Tried to remedy it unsuccessfully.

**Daily Total:** 2 hrs

**Thursday Aug 7, 2008**

1700 - 1900 hrs

Got Earth working again. Coding.

**Daily Total:** 2 hrs

**Weekly Total:** 5 hrs

## **Semester 2, Week 3**

### **Monday Aug 11, 2008**

1300 - 1400 hrs

Group Meeting at Software Engineering Meeting Room

2000 - 2300 hrs

Coding and discovered bugs in All Files tab.

**Daily Total** 4 hrs

### **Wednesday Aug 11, 2008**

2000 - 2200 hrs

Coding.

**Daily Total** 2 hrs

### **Friday Aug 15, 2008**

0300 - 0400 hrs

Presentation preparation.

1400 - 1500 hrs

Attended Milestone 4 presentation.

**Daily Total:** 2 hrs

**Weekly Total:** 8 hrs

**Sprint Total:** 17 hrs



## 9 Individual Milestone 4 Report - Xiaodong Cui

By Xiaodong Cui (1149546)

### Introduction

I was assigned tasks to do ticket 131 and prepare documentation for group 1 at the beginning of milestone 4. Ticket 131 is about using real disk usage instead of byte size for all web applications. At present, it is configurable for users to decide whether use file bytes or real disk size by just setting in earth-webapp.yml file.

### Task Description

We are now gathering disk space usage (calculated as number of occupied 512-byte blocks) along with the size of each file, This is a better/more precise metric for determining where disk space is used, which probably is Earth's main purpose at this time. Therefore, the GUI should use this value instead in all situations. One solution had been implemented during milestone 3, but it was fragmented and could not be configurable by users. During milestone 4 I implemented a solution that could be configurable by users. The main task was broken down into four subtasks, and the resources were allocated to those subtasks. The documentation part includes setting meeting agendas, organising progress update meetings and writing plans and reports for group 1.

### Resource Management

As a master student, basically I have approximately 30 hours per week working on the project, totally about 90 hours for milestone 4.

- Ticket 131 - Use real disk usage instead of byte size throughout the web application.
  - Sub-task 1: Investigate potential solutions:
    - \* Description: I spent about 16 hours to understand the relative web structure of earth, tried to find better solutions. Another 4-6 hours were spent on investigate the feasibility of solutions.
    - \* Planned Time: 24 hours
    - \* Actual Time: 21 hours (week 1 31/07/08-03/08/08)
  - Sub-task 2: Design solution
    - \* Description: The previous solution uses disk size only, the current solution make it configurable for users to decide whether use disk size or file size for web application. Based on Investigation part, I designed the implementation structure for the solution
    - \* Planned Time: 25 hours
    - \* Actual Time: 19 hours (week 2 03/08/08-07/08/08)
  - Sub-task 3: Code solution
    - \* Description: The actually coding for the solution. Changed and added some code to get the solution implemented. Refer to Appendix A to check files have been modified.
    - \* Planned Time: 15 hours
    - \* Actual Time: 17 hours (week 2 07/08/08-11/08/08)
  - Sub-task 4: Test solution
    - \* Description: This is to test the solution to see if the requirements specified in the Ticket description have been met, and to correct errors from test results.
    - \* Planned Time: 6 hours

- \* Actural Time: 11 hours (week 3 11/08/08-13/08/08)
- Sub-task 5: Integrate solution to the Subgroup 1 codebase
  - \* Description: The new solution has been integrated to Subgroup 1 codebase.
  - \* Planned Time: 2 hours
  - \* Actural Time: 2 hours (week 3 13/08/08)
- Sub-task 6: Update the Earth Trac system
  - \* Description: Earth Trac system must be updated with the solution, but currently the system is down, I may update it later.
  - \* Planned Time: 1 hours
  - \* Actural Time: 0 hours
- Total Planned Time: 73 hours
- Total Actual Time: 70 hours
- Documentation for group 1
  - This includes writing Agenda, minutes, report and plan for subgroup 1.
  - Actual Time: 6 hours

## Implementation

The solution was aimed to make it configurable by users to decide whether use file bytes or disk size in web application. A variable @size\_type was included in earth-webapp.yml for size configuration, and the value for this variable then was used as a flag to control what could be displayed on web pages. Also a new variable diskSize was added to Size.rb to represent the disk usage size. Based on this design, users can decide which size information they want to see on web pages, it is more flexible than just using real disk usage size.

## Milestone 4 Summary

During milestone 4, the main time was spent on investigation and design potential solutions. I spent more time than I initially expected, this is because I need to understand the structure on how earth to control what need to be displayed on web applications. Also I need to gether all relevant information on how to implement the solution using ruby on rails. Once the investigation and design parts finished, other parts were relatively easier to get implemented. I also felt that we did not have enough communication between group members, this is because each of us was working on different ticket, and tickets were not connected, so we had little chance to work together with others.

## Conclusion

The main task Ticket 131 was completed in milestone 4. However, there are may some other solution better than the current one, as I continue gaining experience on ruby and rails and earth project, I may find better solution for this ticket.

## Appendix A - Modified Files

- Navigation:
  - size.rb
  - application\_helper.rb
  - server.rb

- directory.rb
  - show.html.haml
- All files
  - flat.html.haml
  - browse\_controller.rb
- Radial views
  - graph\_helper.rb
  - graph\_controller.rb

## 10 Individual Milestone 4 Report - Filimoni Lutunaika

By Filimoni Lutunaika (1154924)

### Introduction

The Earth daemon operates by monitoring the size and file constituency of selected directories. This functionality requires the daemon to be able to add and remove monitored directories on-the-fly. The daemon can add directories to be monitored but the feature to remove or cease monitoring directories had yet to be implemented. The only way to remove directories was to access and directly manipulate the backend database.

### Task Description

Ticket 186 proposes the actual implementation of the remove directory feature and the relevant provisions already exists in the Earth daemon code. In fact, the daemon script recognises the remove option as a valid command but simply indicated that the feature is not functional. This existing deficiency provides the basis for investigating how this feature can be effectively integrated into the existing codebase.

## Implementation

To help ensure that the implementation of the remove feature is consistent with the original vision of the Earth project developers, the investigative tasks focussed initially on identifying the existing implementation of the add feature.

First, the following modifications were made to the Earth daemon code:

```
script/earthd
... .. @@ -217,7 +217,9 @@ class Earthd
217 217     response = talk_to_server("add #{ARGV[1]}")
218 218     puts response unless response == "OK"
219 219     when "remove"
220     -   $stderr.puts "Remove action is currently not implemented."
220     +   # $stderr.puts "Remove action is currently not implemented."
221     +   response = talk_to_server("remove #{ARGV[1]}")
222     +   puts response unless response == "OK"
221 223     when "clear"
222 224         if not daemon_running?
223 225             init_rails
... .. @@ -353,6 +355,21 @@ class Earthd
353 355     end
354 356 end
355 357
358 + def daemon_remove_directory(path)
359 +   logger.debug("received request to remove directory '#{path}'")
360 +   if not @booted
361 +     "Refusing to remove directory '#{path}': daemon hasn't booted up yet"
362 +   else
363 +     if Earth::Server::this_server.directories.exists?(:path => path)
364 +       dir_id = Earth::Server::this_server.directories.find(:first, :conditions => [ "path = ?", path]).id
365 +       Earth::Server::this_server.directories.destroy(dir_id)
366 +       return "OK"
367 +     else
368 +       return "Cannot remove directory '#{path}': path not found."
369 +     end
370 +   end
371 + end
372 +
356 373 def handle_client_connection(socket)
357 374   begin
358 375     message = socket.recv(1024)
... .. @@ -361,6 +378,8 @@ class Earthd
361 378     response = daemon_status()
362 379     elsif /add\s.*/ =~ message
363 380     response = daemon_add_directory(File.expand_path(message[3..-1].strip))
381 +   elsif /remove\s.*/ =~ message
382 +     response = daemon_remove_directory(File.expand_path(message[6..-1].strip))
364 383   else
365 384     response = "Cannot parse message #{message}"
366 385   end
```

Figure 1: Daemon code modification.

**Note:** The added code snippets are highlighted green while the removed code snippets are highlighted red.

Further modifications were then made to the code to ensure that the given path name is a valid directory as shown below.

```
script/earthd
...  ... @@ -359,14 +359,20 @@ class Earthd
359 359     logger.debug("received request to remove directory '#{path}'")
360 360     if not @booted
361 361         "Refusing to remove directory '#{path}': daemon hasn't booted up yet"
362 +     elsif not File.exists? path
363 +         "Refusing to remove directory '#{path}': does not exist"
364 +     elsif not File.directory? path
365 +         "Refusing to remove directory '#{path}': not a directory"
366 +     elsif not File.readable? path
367 +         "Refusing to remove directory '#{path}': not readable"
368     else
369         if Earth::Server::this_server.directories.exists?(:path => path)
370             dir_id = Earth::Server::this_server.directories.find(:first, :conditions => [ "path = ?", path]).id
371             Earth::Server::this_server.directories.destroy(dir_id)
372 -         return "OK"
373     else
374         return "Cannot remove directory '#{path}': path not found."
375     end
376 +     "OK"
377 end
378 end
```

Figure 2: Validating directory path.

The following changes were then made to the model, controller and view codes respectively to enable the execution of the directory removal feature from the web-based user interface.

```

app/models/earth/server.rb
... @@ -144,6 +144,13 @@ module Earth
144   exec("#{@daemon} add #{directory_name}")
145   end
146   end
147 -
148 - end
147 +
148 + def remove_directory(directory_path)
149 +   initialize_daemon
150 +   fork do
151 +     puts "Removing monitored directory"
152 +     exec("#{@daemon} remove #{directory_path}")
153 +   end
154 + end
155 + end
149 156 end

```

Figure 3: Modified model code.

```

app/controllers/servers_controller.rb
... @@ -163,14 +163,36 @@ class ServersController < ApplicationController
163   render :update do |page|
164     # update the status
165     if @added
166 -     page.replace_html 'adding_directory_message', "<font color=blue>[ Adding '#{@val}' directory. (~ls) ]</font>"
167 +     page.replace_html 'updated_directory_message', "<font color=blue>[ Adding '#{@val}' directory. (~ls) ]</font>"
168 -     else
169 -     page.replace_html 'adding_directory_message', "<font color=blue>[ Please specify directory name. ]</font>"
170 +     page.replace_html 'updated_directory_message', "<font color=blue>[ Please specify directory name. ]</font>"
171     end
172     # highlight the updated div - so client notices
173     page.visual_effect :highlight, 'adding_directory_message'
174 +     page.visual_effect :highlight, 'updated_directory_message'
175   end
176   end
177 +
178 + # PUT /servers/1
179 + # PUT /servers/1.xml
180 + def removedir
181 +   @server = Earth::Server.find(params[:id])
182 +   @removed = false
183 +   @value = params[:dir_path]
184 +   if @value != ''
185 +     @server.remove_directory(@value)
186 +     @removed = true
187 +   end
188 +   render :update do |page|
189 +     # update the status
190 +     if @removed
191 +       page.replace_html 'updated_directory_message', "<font color=blue>[ Removing '#{@value}' directory"
192 +     else
193 +       page.replace_html 'updated_directory_message', "<font color=blue>[ Please verify directory name."
194 +     end
195 +     # highlighted the updated div - so client notices
196 +     page.visual_effect :highlight, 'updated_directory_message'
197 +   end
198 + end
174 196
175 197
176 198

```

Figure 4: Modified controller code.

```

app/views/servers/show.html
... @@ -58,6 +58,7 @@
58 %th.directory-count Total Directories
59 %th.file-count Total Files
60 %th.indexed Indexed
61 + %th.remove Remove
62 - for root in Earth::Directory::roots_for_server(@server)
63   %tr
64     %td.icon.directory
... @@ -66,6 +67,10 @@
66 %td.directory-count= number_with_delimiter(root.recursive_directory_count)
67 %td.file-count= number_with_delimiter(root.size.count)
68 %td.indexed= root.cache_complete? ? "Yes" : "Pending"
69 + %td.remove
70 + - remote_form_for(:server, :url => url_for(:action => :removedir, :params => {:id => @server.id}), :html => {:method => :delete}) do |f|
71 +   %input{:type => "hidden", :id => "remove_dir_path", :name => "dir_path", :value => root.path}
72 +   = submit_tag "Delete", :id => "remove_dir_button", :onclick => "refreshNow()"
73 +
74 %p
75 - remote_form_for(:server, :url => url_for(:action => :add_dir, :params => {:id => @server.id}), :html => {:method => :post}) do |f|
... @@ -79,7 +84,7 @@
79 %font{:color => "red", :size => "3"}Attention: Directory can only be added if daemon is running.
80
81
82 -%p{:id => 'adding_directory_message'}
83 +%p{:id => 'updated_directory_message'}
84
85 %h2= "Users space usages on " + @server.name
86 %table#server-space_usage

```

Figure 5: Modified view code.

The following additional modification was then made to the view code to sort the list of monitored folder in ascending alphabetical order.

```

app/views/servers/show.html
... @@ -59,7 +59,9 @@
59 %th.file-count Total Files
60 %th.indexed Indexed
61 %th.remove Remove
62 - - for root in Earth::Directory::roots_for_server(@server)
63 + - @directories = Earth::Directory::roots_for_server(@server)
64 + - @directories.sort!{|a,b| a.name <=> b.name}
65 + - for root in @directories
66   %tr
67     %td.icon.directory
68     %td.path= root.name

```

Figure 6: Modified view code to sort directory listing.



Unfortunately, these changes would cause the unexpected termination of the daemon whenever the remove method is invoked. Apparently, the removal action introduced some inconsistencies between the cached data and the directories array which would trap the daemon on subsequent updates. The following modification was then made to the file monitor plugin to resolve this data consistency issue.

```
lib/earth_plugins/file_monitor.rb

120 121
121 122   def directory_saved(node)
...   ...   @@ -243,6 +244,13 @@ private
243 244   def run(directories, force_update_time=nil)
244 245     # At the beginning of every update get the server information in case it changes on the database
245 246     server = Earth::Server.this_server
247
248 +   # FL - Checks consistency of directories array to prevent daemon
249 +   #   dying when removing a directory.
250 +   if not directories.length == Earth::Directory.roots_for_server(server).length
251 +     directories = Earth::Directory.roots_for_server(server)
252 +   end
253 +
246 254     update_time = force_update_time || server.update_interval
247 255     # Hmm.. children_count doesn't include itself in the count
248 256     directory_count = directories.map{|d| d.children_count + 1}.sum
```

Figure 7: Modified file monitor code to resolve data inconsistency.

These changes effectively enabled the resulting implementation of the daemon remove feature. Further, these code modifications were pushed onto the remote github repository (ssurfer/earth.git) before it would be further propagated onto the Group 1 repository (sepg2sg1/earth.git).

## Results

Apart from the code snippets presented in the previous section, the only other visual outcome of this task were the delete buttons column on the monitored directories listing as shown in the following screenshot.

The screenshot shows the 'Administration - Earth' web interface in a Mozilla Firefox browser. The address bar shows 'http://localhost:3000/servers/show/'. The page features the 'Earth' logo and a 'localhost' header. Below this is a table with system information, followed by a section titled 'Root directories on localhost' containing a table of directories with a 'Remove' column. At the bottom, there is a section for 'Users space usages on localhost' and a footer with navigation links.

Host	localhost
Daemon Status	Incomplete
Daemon Version	revision exported
Update interval	3
Last update finish time	less than 5 seconds ago
Heartbeat interval	3 seconds
Heartbeat last seen	less than 5 seconds ago
Initial indexing complete?	No
Total size	2.2 MB
Total directories	17
Total files	53

  

Path	Size	Total Directories	Total Files	Indexed	Remove
/home/ssurfer/Earth/ssurfer/app	135 KB	10	32	Pending	Delete
/home/ssurfer/Earth/ssurfer/config	18 KB	2	11	Pending	Delete
/home/ssurfer/Earth/ssurfer/lib	31.5 KB	4	8	Pending	Delete
/home/ssurfer/Earth/ssurfer/log	2 MB	1	2	Pending	Delete

UID	User Name	Space Usage
1000	1000	2.2 MB

[Edit](#) | [Back](#)

[Home](#) | [Administration Home](#) | Earth revision exported

Done

Figure 8: Directory listing with delete column.

## Discussion

For this task, the allocated time of 81 hours was adopted based on the feedback from Milestone 3 wherein a preliminary study was conducted. This time was subdivided into the following subtasks in the Milestone 4 Plan document:

1. Investigate the existing add feature of the daemon. (8hrs)
2. Identify the relevant components of the remove feature. (16hrs)
3. Design and code an effective implementation of the remove feature. (40hrs)
4. Test and integrate solution to the Subgroup 1 codebase. (16hrs)
5. Update the Earth Trac system. (1hr)

The actual recorded work took 87 hours (log included as Appendix) which in hindsight, appeared to have been over budgeted for a relatively minor and isolated task. However, the task assumed an intermediate level of Ruby On Rails understanding and in-depth knowledge of the earth application. This particular skillset was limited at the commencement of this current milestone and a significant amount of resources (time) had to be expanded in order to complete the planned task. Nevertheless, a significant understanding of the earth application was attained as a result which would certainly be valuable for proceeding with the more challenging tasks of later milestones.

## Conclusion

The daemon remove feature was implemented with appropriate modifications in relevant files on the Earth project codebase. Further, a simple adaptation of the remove feature on the web user interface was included for completeness.

## Acknowledgement

The code snippets included in this document were extracted using the source view feature of the github repositories where the project codebase is controlled and distributed.

## Appendix - Development Log

**Note** Figures rounded to nearest hour in some cases and every effort made to keep this log as accurate and informative as possible.

Semester 2 Week 1

Monday Jul 28, 2008

1300 - 1500 hrs

Attended main group meeting and discussed planned tasks for Milestone 4.

Daily Total: 2 hrs

Tuesday Jul 29, 2008

0800 - 1100 hrs

Drafted Milestone 4 plan for Group 1 and discussed resource planning with other group members.

1500 - 1700 hrs

Completed and submitted Milestone 4 plan for Group 1.

Daily Total: 5hrs

Wednesday Jul 30, 2008

0800 - 1100 hrs

Investigate implementation of add directory feature.

1300 - 1600 hrs

Revisit rails documentation on ActiveRecord::Base class. (Ref: The Rails Way)

1900 - 2100 hrs

Trace add directory implementation code through the application.

Daily Total: 8 hrs

Thursday Jul 31, 2008

0800 - 1100 hrs

Advanced Rails Tutorial (Ref: Wrox Beginning Rails).

1230 - 1530 hrs

Continued with Advanced Rails Tutorial (Ref: Wrox Beginning Rails).

Daily Total: 6 hrs

Friday Aug 1, 2008

0800 - 1100 hrs

Continued with Advanced Rails Tutorial (Ref: Wrox Beginning Rails).

1300 - 1600 hrs

Revisited earth code on add directory feature and identified remove feature components on MVC framework.

Daily Total: 6 hrs

Weekly Total: 27 hrs

=====

Semester 2 Week 2

Monday Aug 4, 2008

1300 - 1400 hrs

Attended main group meeting and discussed progress.

1600 - 1900 hrs

Continued with coding as planned design had to be revised.

Daily Total: 4 hrs

Tuesday Aug 5, 2008

1300 - 1600 hrs

Code and progressively test the remove feature implementation.

1800 - 2100 hrs

Continued with coding.

Daily Total: 6 hrs

Wednesday Aug 6, 2008

1400 - 1500 hrs

Attended Group 1 subgroup meeting with Dr. Li.

1800 - 2100 hrs

Continued with the coding. Delete method still doesn't work.

Daily Total: 4 hrs

Thursday Aug 7, 2008

0800 - 1100 hrs

Continued with coding. Monday Aug 3, 2008

1900 - 2200 hrs

Continued with coding.

Daily Total: 6 hrs

Friday Aug 8, 2008

1300 - 1600 hrs

Revisited base class to find out the SQL statement of the delete and delete\_all method.

1800 - 2200 hrs

Still no luck with actual removal action.

Daily Total: 6 hrs

Weekly Total: 26 hrs

=====

Semester 2 Week 3

Sunday Aug 10, 2008

1000 - 1400 hrs

Tested various methods in ActiveRecord::Base class to identify most suitable removal method.

1600 - 1800 hrs

Identified the 'destroy' class method in ActiveRecord::Base as the best option to remove directory for the daemon.

Daily Total: 6 hrs

Monday Aug 11, 2008

1300 - 1400 hrs

Group Meeting at SE Meeting Room

2000 - 0000hrs

Investigated the termination of the daemon when removing a directory. Still not resolved.

Daily Total: 5 hrs

Tuesday Aug 12, 2008

1200 - 1530 hrs

Traced through daemon execution sequence to identify termination condition.

1700 - 2330 hrs

Continued with above unresolved task.

Daily Total: 10 hrs

Wednesday Aug 13, 2008

1000 - 1500 hrs

Devised test script to trap daemon execution sequence. Found 'culprit' code in file monitor plugin module (file\_monitor.rb).

Daily Total: 5 hrs

Thursday Aug 14, 2008

2000 - 2300 hrs

Verified conformance of remove feature with existing unit tests.

Daily Total: 3 hrs

Friday Aug 15, 2008

0800 - 1000 hrs

Repeated unit and function tests. Updated remote group 1 repository (segp2sg1/earth.git).

1130 - 1330 hrs

Tested repository code on uni machine and prepared for group presentation.

1400 - 1500 hrs

Attended milestone 4 presentation.

Daily Total: 5 hrs

Weekly Total: 34 hrs

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## 11 Individual Milestone 4 Report - George Leonard Sainsbury

### Progress Report

At the end of Milestone 4, this ticket is completed, though it raises more issues. On the surface, creating a gem is very easy. The gem specification file has been completed and the gem can successfully be packaged and installed. What remains is to ascertain the usefulness of this ticket. There seems to be little or no immediate benefit in earth being packaged into a gem in this way. These questions will be raised at the upcoming meeting with RSP and hopefully addressed and answered then.

### Time Log

- Assessing progress from previous milestone: 1 hour.
- Addressing the problem of files not being placed inside the gem and working out a solution: 2 hours.
- Successfully creating and installing a gem and verifying its contents: 2 hours.
- Investigation of signing process: 1 hour.

## 12 References

Earth Project, *Ticket 75* Retrieved from <http://open.rsp.com.au/projects/earth/ticket/75>

Earth Project, *Ticket 131* Retrieved from <http://open.rsp.com.au/projects/earth/ticket/131>

Earth Project, *Ticket 186* Retrieved from <http://open.rsp.com.au/projects/earth/ticket/186>

Earth Project, *Ticket 174* Retrieved from <http://open.rsp.com.au/projects/earth/ticket/174>

*End*