Eng Men	Weekly Team Task and Status	Report#:
INDUSTRIF®	Meeting Report	13

Team: Egg Men Industries	Meeting Date: April 28, 2011		
Project Title: SCREEN3			
Team members present:	On-time:		
Cyle Chad Ryan	Cyle Chad Ryan		

Progress of Team Meetings

- a) last meeting(s): 04/27/2011, 4:00pm 8:00pm, Cline Library
- b) next meeting(s): 04/28/2011, 12:25pm 6:00pm, bldg. 69
- c) Communication Problems? None

Last week's Tasks: Status

Task Title: SCREEN3 Processing	Task Initiation: 04/12/2011	Orig. Due Date: 04/18/2011	Status: COMPLETED
Description:		•	
System for SCREEN3 to process fil	es, then send the output	file back to the user.	
Responsible for Task:			
• Chad (50%)			
• Ryan (50%)			
Outcome(s) and Progress:			
Chad has been researching metho	ds by which to get the S	SCREEN3 modeling p	program to accept input and
send back output			
• Found correct format and syntax	for PHP		
Evaluation:			
Due to the difficulty in acquiring a s	server this task was pass	ed around but it curre	ently works on a local serve
Task Title: File Open Functionality	Task Initiation:	Orig. Due Date:	Status: COMPLETED
	04/05/2011	04/18/2011	
Description:			
Allow for files to be opened in Web	Step and repopulate the	appropriate input fiel	ds in the forms.
Responsible for Task:			
• Cyle (100%)			
Outcome(s) and Progress:			
 Cyle changed the basic methodol submitted 	ogy behind this process,	deciding to save a di	fferent file than the one
• Incorporated a dynamic/unique fi	le naming scheme into t	the process	
• Minor bugs with form filling prod	-		
Evaluation:			
Task completed.			
Task Title: UGRADS Presentation (Final)	Task Initiation: 04/19/2011	Orig. Due Date: 04/29/2011	Status: ON-TIME

	04/19/2011	04/29/2011		
Description:				
Make edits to our dry run presentation to get it up to par for the UGRADS conference.				

Responsible for Task:

- Chad (33%)
- Cyle (33%)
- Ryan (33%)

Outcome(s) and Progress:

- Changes made, order reevaluated
- Practice for the final presentation is scheduled for 4/28
- Sent to Dr. Li

Evaluation:

We changed a few slides to make it flow better and not repeat itself as much. Also each of us are going to be reading different slides in order to reduce the transitions so we need to practice it a lot to get used to the new setup. A number of slides will need to be updated with the most recent website screenshots, reliant on Website CSS for completion.

Task Title: Documentation	Task Initiation: 04/20/2011	Orig. Due Date: 04/30/2011	Status: ON-TIME
Description:		I	•
Ensure that our documentation is ready	to be submitted, bot	h at the system and co	de levels
Responsible for Task:			
• Chad (33%)			
• Cyle (33%)			
• Ryan (33%)			
Outcome(s) and Progress:			
Code level documentation for graph a	and webstep		
Evaluation:			
We have split up this task so that we all			
while everything is still fresh in our mir	nds so that we will be	e able to answer quest	ions at the poster
presentation adequately.			
	1	1	1
Task Title: Database/Graph Integration	Task Initiation: 04/20/2011	Orig. Due Date: 04/24/2011	Status: COMPLETED
Description:			·
Ensure that the Flot graphing works wit	h a temporary outpu	t file found in the data	lbase
Ensure that the Flot graphing works with	n a temporary outpu	t me round m the dute	
Responsible for Task:	in a temporary outpu	t me found in the dut	
	n a temporary outpu		
Responsible for Task:	n a temporary outpu	the found in the dut	
Responsible for Task: • Ryan (50%)			
Responsible for Task: • Ryan (50%) • Chad (50%)			
Responsible for Task: • Ryan (50%) • Chad (50%) Outcome(s) and Progress:	utput		
Responsible for Task: • Ryan (50%) Chad (50%) • Chad (50%) Outcome(s) and Progress: • Session now has a new variable for o	utput ph		
Responsible for Task: • Ryan (50%) • Chad (50%) Outcome(s) and Progress: • Session now has a new variable for o • Flot takes in variable and creates grap	utput ph		
Responsible for Task: • Ryan (50%) • Chad (50%) Outcome(s) and Progress: • Session now has a new variable for o • Flot takes in variable and creates grap • WebStep portion now includes graph	utput ph button to access gra	ph	
Responsible for Task: • Ryan (50%) • Chad (50%) Outcome(s) and Progress: • Session now has a new variable for o • Flot takes in variable and creates grap • WebStep portion now includes graph Evaluation:	utput ph button to access gra	ph	

04/20/2011	04/28/2011		
better design			
WebAWDM logo finalized			
Functionality was our main concern leading up to the presentation, but now that we have most of that out of			
ting the CSS docum	ent on 4/28.		

This week's Tasks: Work plan

Task Title: Final Report	Task Initiation:	Orig. Due Date:	Status: ON-TIME
	04/28/2011	05/03/2011	
Description:			
Create the Final Project Report to be handed in on Friday of reading week			
Responsible for Task:			
• Chad (33%)			
• Cyle (33%)			
• Ryan (33%)			

Upcoming Tasks: Planning

N/A

Timeline check:

- a) Website Status: WebAWDM (UP TO DATE)
- b) Graphing (COMPLETE)
- c) Server Transfer (UP TO DATE)
- d) Presentation (UP TO DATE)

Other Problems / Other Issues:

We had significant difficulties getting a hold of a server to compile the FORTRAN code and run the website from