

# WELCOME

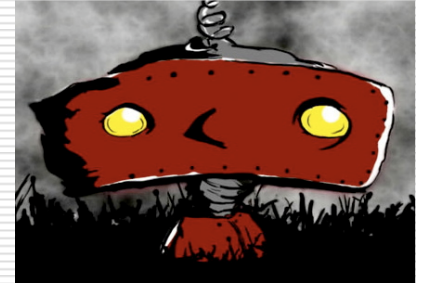
---

Dr. Darren Lim  
Computer Science  
Siena College

Dr. Manimoy Paul  
Quantitative Business Analysis  
Siena College

# BAD ROBOT ENTERPRISES

---

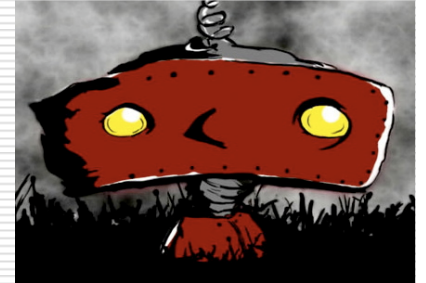


## INTERNATIONAL ONLINE SURVEY (IOS) SOFTWARE PLAN

Roger Bacon Science Center, Room 328  
September 21, 2007  
8:15 am

# TEAM MEMBERS

---



Paul Borchers.....Team Leader  
pm15borc@siena.edu

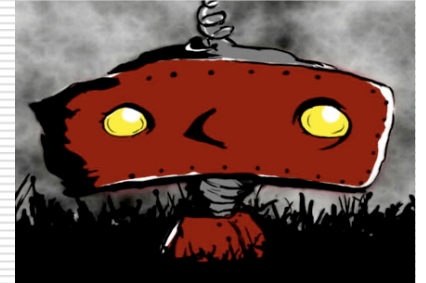
Vito Urbano.....Librarian  
va23urba@siena.edu

Ryan May.....Web Designer  
r15may@siena.edu

Ryan Rose.....Systems Administrator  
rc26rose@siena.edu

# AGENDA

---



Problem Definition

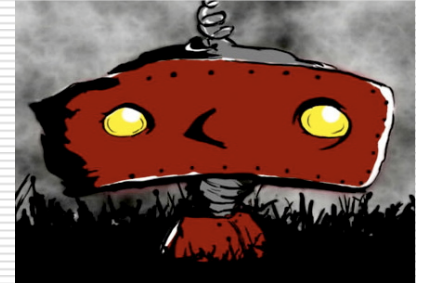
Justification

Constraints

Our Goals

# AGENDA

---



**Problem Definition**

Justification

Constraints

Our Goals



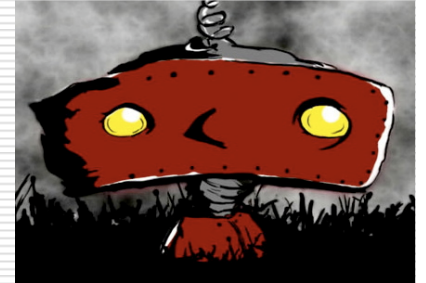
# PROBLEM DEFINITION

---

- A program that can create, edit, and distribute surveys.
- Our program will be something similar to the web service called Survey Monkey.
- Certain group permissions for students, teachers, and administrators.

# AGENDA

---



Problem Definition

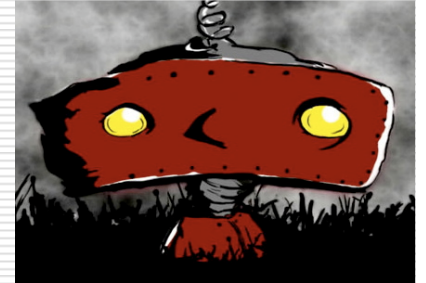
**Justification**

Constraints

Our Goals

# JUSTIFICATION

---

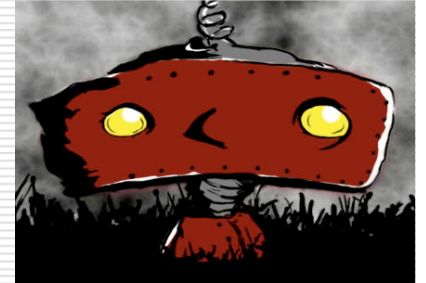


- Free of charge.
- Make use of the ever growing internet community to gather data.
- Difficult to gather massive amounts of survey information.



# AGENDA

---



Problem Definition

Justification

**Constraints**

Our Goals

# CONSTRAINTS

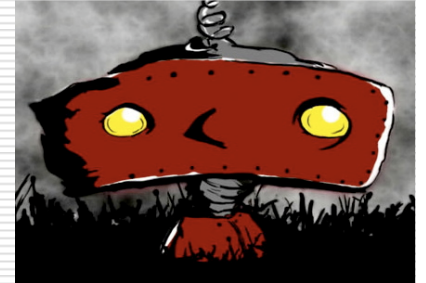
---



- Web-based.
- Limited amount of file server storage space in databases.
- Compatible with various web browsers.
- Ability to download results in various file formats.

# AGENDA

---



Problem Definition

Justification

Constraints

**Our Goals**

# OUR GOALS

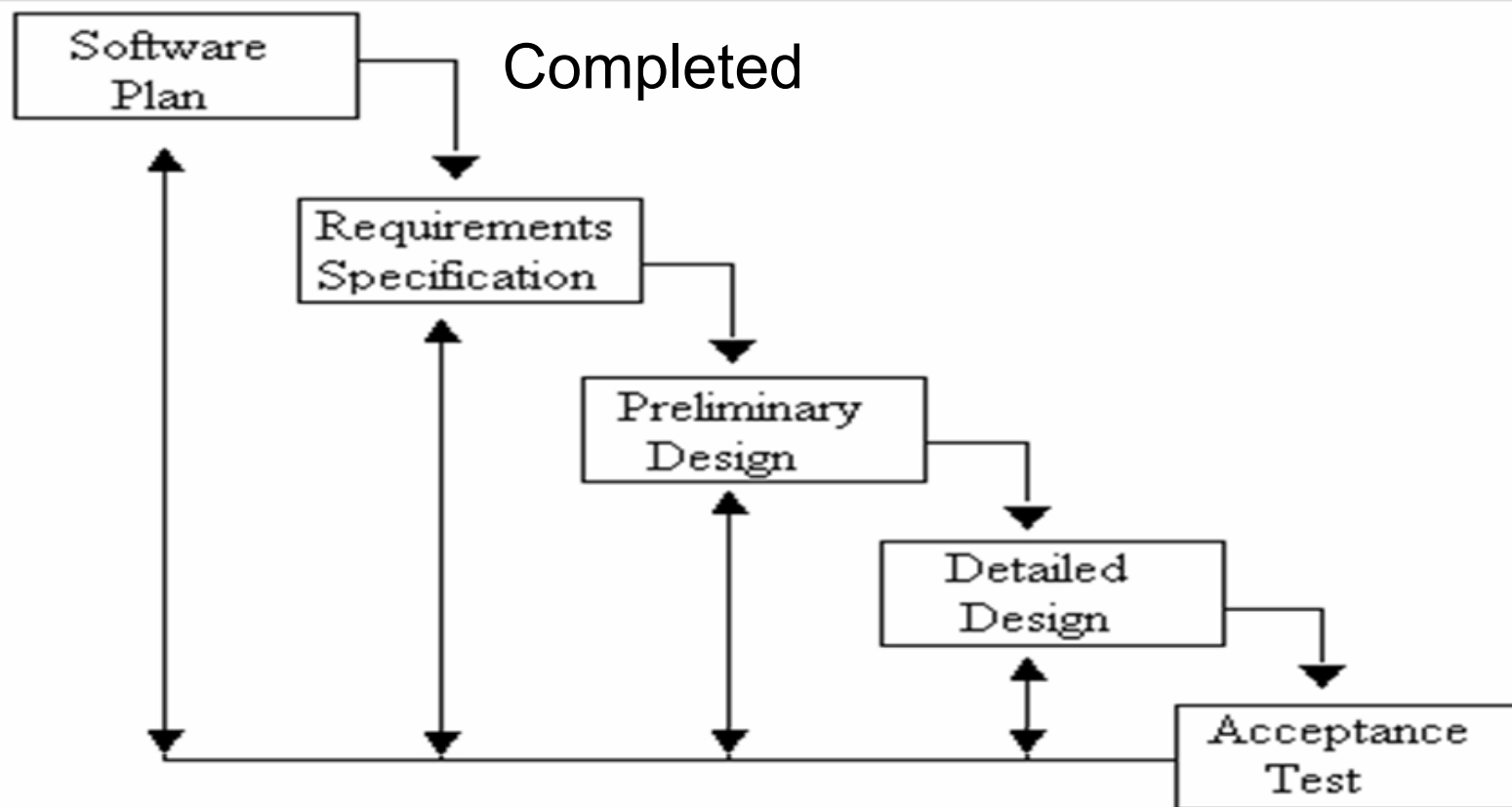
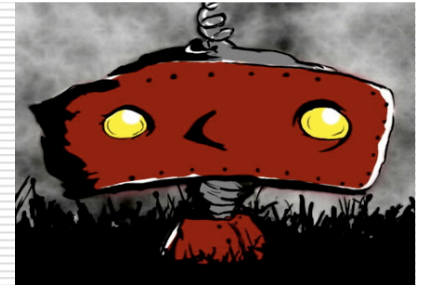
---



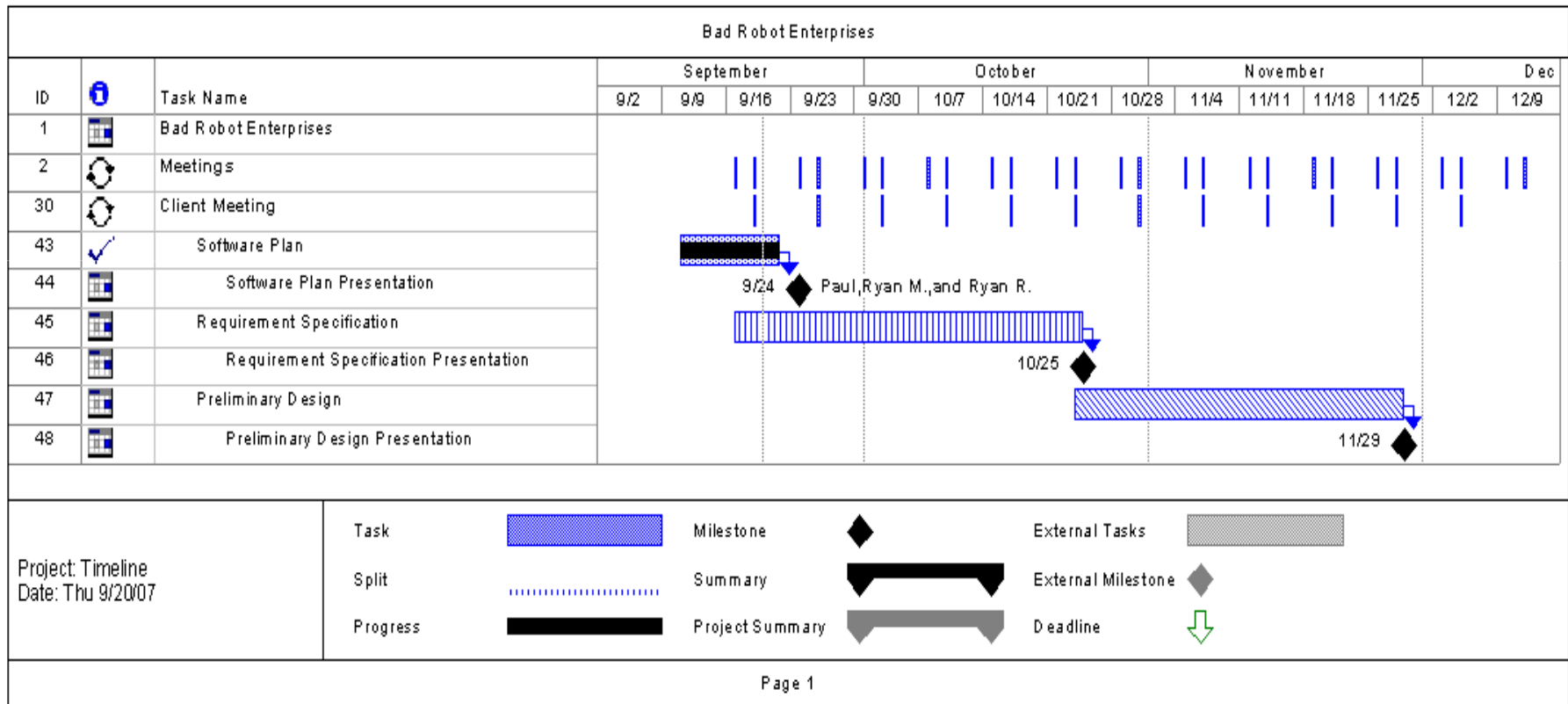
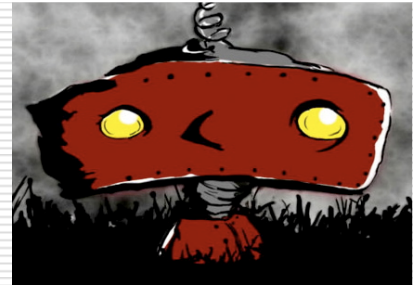
- Satisfying our clients.
- Develop and implement web-based software.
- Make distributing surveys and collecting results more straightforward and effortless.

# WATERFALL MODEL

---



# DEVELOPMENT TIMELINE



# SUMMARY

---



- Problem Definition
- Justification
- Constraints
- Our Goals
- Waterfall Model
- Development Timeline

# ANY QUESTIONS?

---

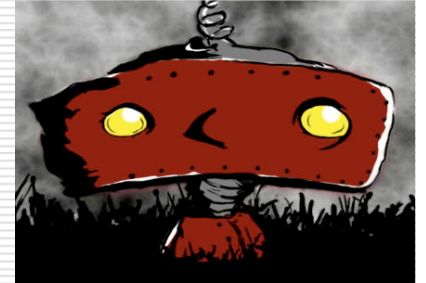


If any of the preceding was unclear,  
please feel free to ask any questions.



# THANK YOU

---



We appreciate your attention during our presentation and look forward to working with you on this project.