

SCIPAnet

Preliminary Design

Requested By: Tim Lederman

Team Members:

Daniel Hopkins

Heather Addison

Matthew Begley

Scott Dakers

Victoria Lee

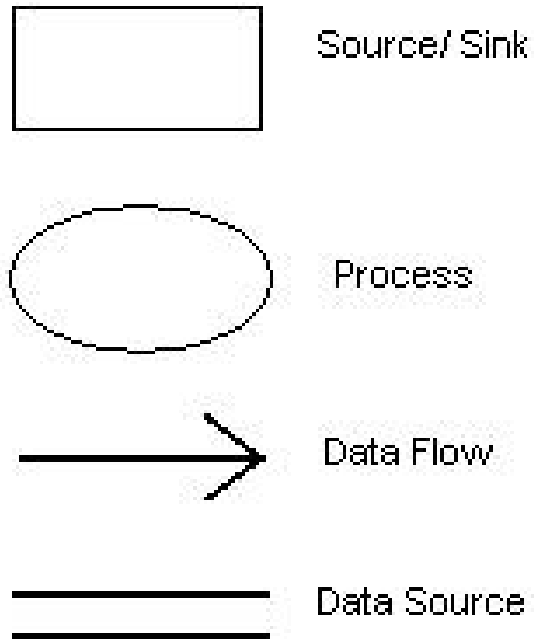
Brian Rubscha

December 6, 2002

Overview

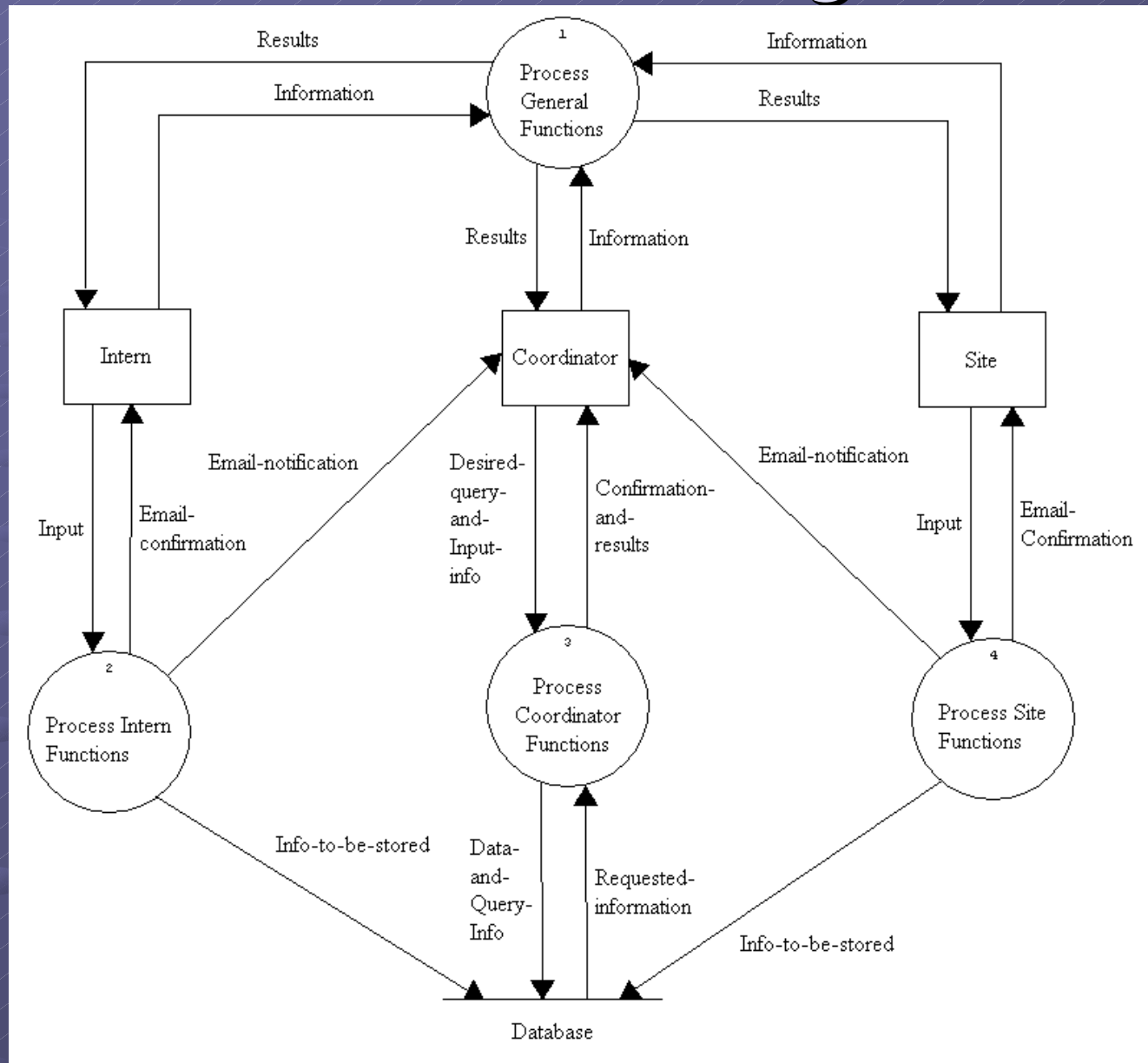
- Introduction (Dan Hopkins)
- Level One Diagram (Brian Rubscha)
- Three Use Cases (Brian Rubscha)
- Coordinator Walkthrough (Brian Rubscha)
- Gantt Chart (Heather Addison)
- Waterfall Model (Heather Addison)
- Timeline (Dan Hopkins)
- Conclusion (Dan Hopkins)

Data Flow Introduction



constraint : a device that holds someone or something back from action

Level One Diagram



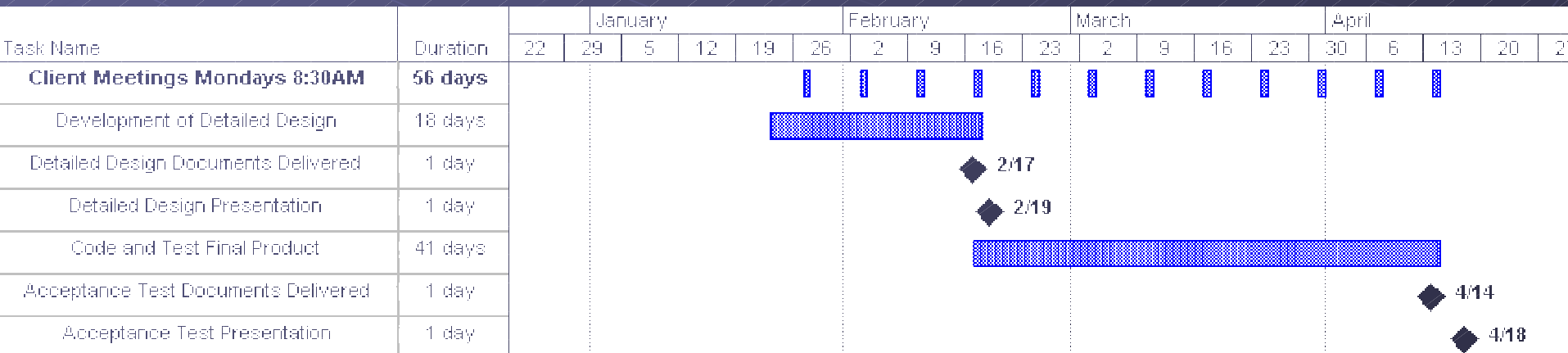
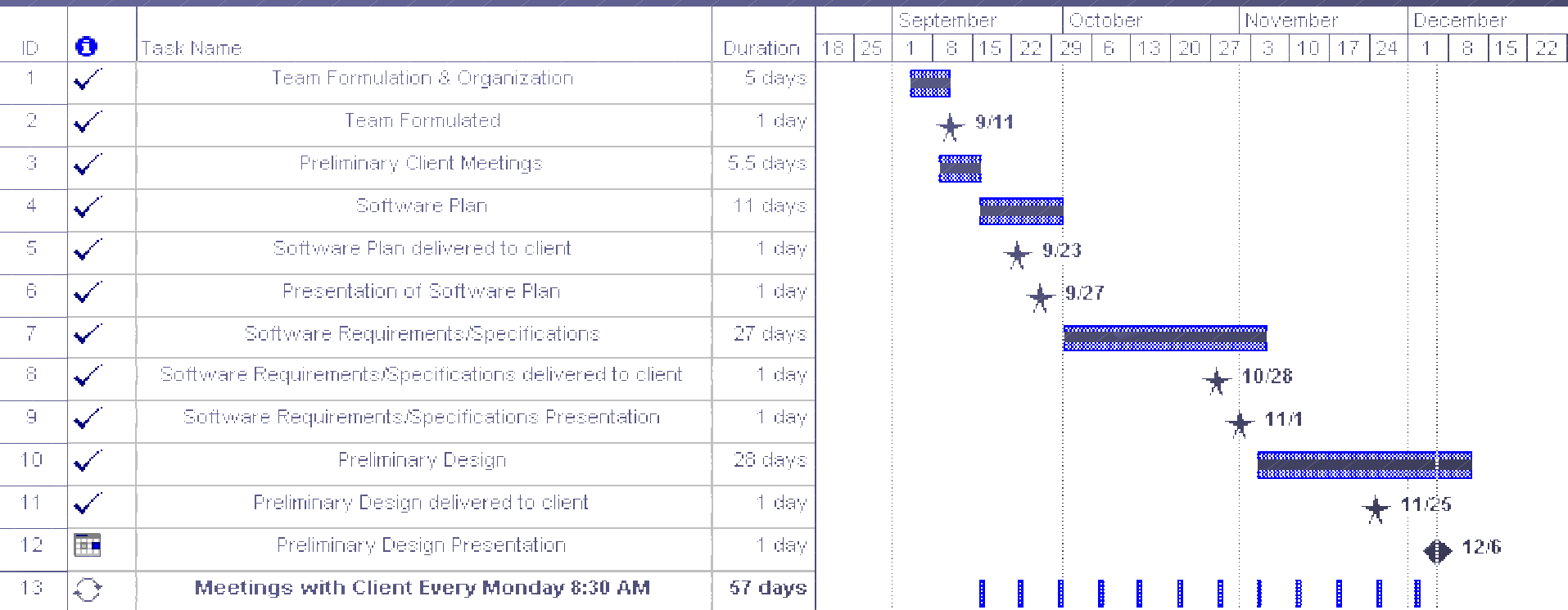
constraint : a device that holds someone or something back from action

Three Use Cases

- Student
- Site
- Coordinator

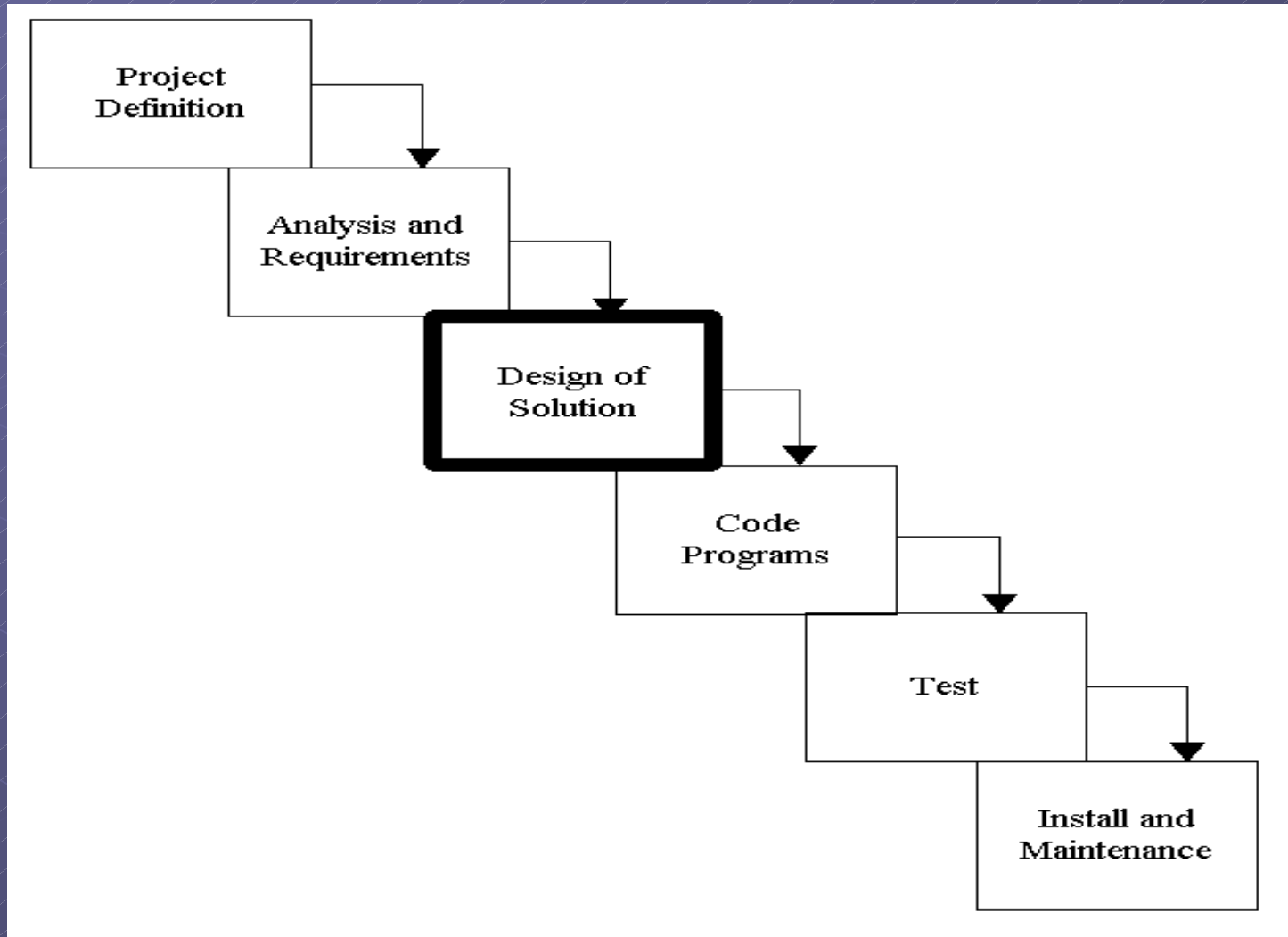
[Click to show Prototypes](#)

Gantt Chart



constraint : a device that holds someone or something back from action

Waterfall Model



constraint : a device that holds someone or something back from action

Timeline

● Detailed Design

- Documents Delivered 2/17/03
- Presentation 2/19/03

● Acceptance Test

- Documents delivered 4/14/03
- Presentation 4/18/03

Closing Remarks

constraint : a device that holds someone or something back from action