Actions to be Taken

Team

•

Meeting Notes

Metrics

- Defects per release
- Product defect rate (Defects / product size)

Vertical Prototypes

- CRUD a student
 - Assumption: Admin will enter emergency contact information for each student (rather than selecting from existing emergency contacts; e.g. for students who are siblings)
- Review a student's attendance history
- Record a student's progression

UI Design Principles

- Design for touch screen
 - o Fitt's Law
 - No hover functionality

Misc. Design Discussion

- Generic CRUD pattern
- Subsystems identified:
 - o Students
 - o Programs
 - Classes
 - Attendance
 - Payments
 - o Reports
 - o Lookup tables?
 - Rankings
 - Payment types

Open Questions

When a student submits their registration form:

• Do they immediately become a Student in the system?

• Will Paul have to approve the pending student?

What -- if any -- is the maximum number of emergency contacts for a student?

What kinds of filters will you want to use when viewing attendance records?

- Date range?
- By class?
- Student name?
- Rank/belt?