# MICHIGAN STATE UNIVERSITY

## 09/09: Risks and Prototypes

#### The Capstone Experience

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### Announcements 09/09

- Web Team Photo Names?
- iOS Development
  - Team Members are Members
  - Malcolm is Admin
- Capstone Lab
  - Manage the wires, cables and (black) grommets; don't "maniac" them.
  - Do not play with the (black) grommets.
  - Keep the lab neat and clean. (Lived In, Okay. Messy, Not Okay.)
  - Respect other teams' spaces.
  - Put garbage containers out in the hall and back in the lab.
  - Turn the lights out if you're the last one out.
  - Be careful with drawer locks; don't "maniac" them.
- Submission Instructions
  - Read Carefully
  - File Name Conventions
    - All Lower Case
    - Replace Blanks with Dashes
- Does anyone need equipment?
- Project Plan Document and Presentation
  - Presenting and Due Dates
  - Schedule Conflicts
  - Read READ ME
- You should all panic.
- Issues? Problems? Questions?



## Risks and Prototypes

**≻**Risks

Prototypes

## **Identifying Risks**

- What You Don't
  - Know
  - Understand
  - Know How to Do
- Normally
  - Major Project Features
  - "Showstoppers"
- Varies From
  - Not Familiar With But (Probably) Can Learn to
  - Absolutely No Idea How to Do It

What are you worried about?

What should you be worried about?

## **Example Risks**

#### Including but not limited to...

- Key Application Features
- Hardware Systems
- Software Systems
- Development / Programming Environments
- Programming Languages
- Etc...

### Prioritizing Risks

Classify Difficulty

High Very Hard, No Idea How to Do

Medium

Low Not Hard, Probably Doable

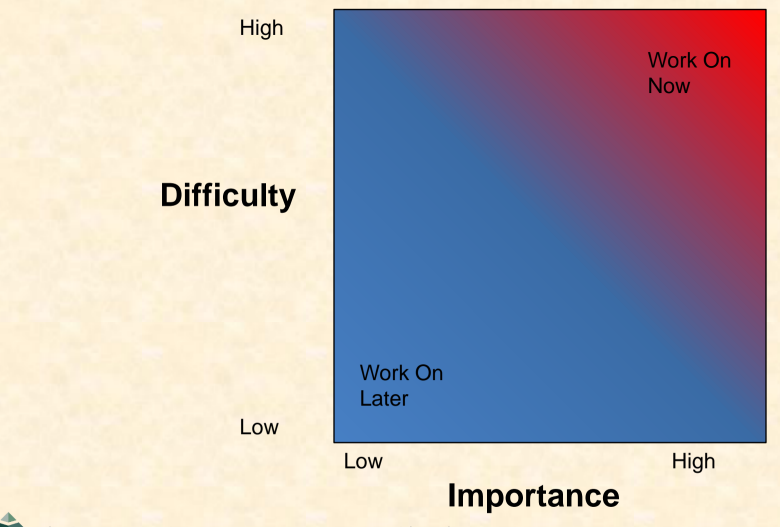
Classify Importance

High Showstopper, Must Have

Medium

Low Not Vital, Nice to Have

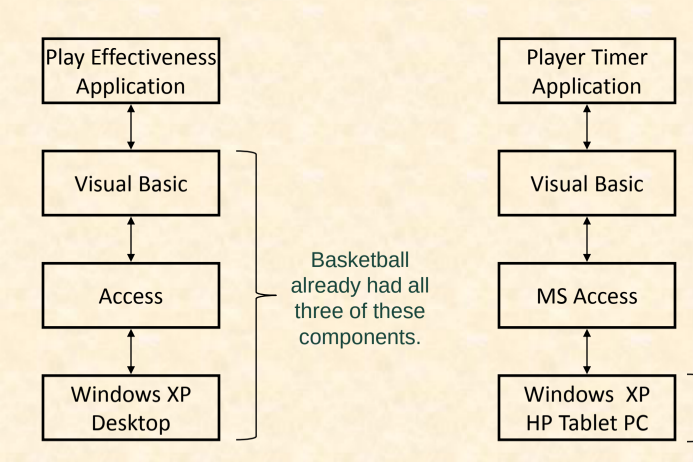
## Prioritizing Risks



### Case Studies: Basketball Apps

- Play Effectiveness
  - Determine Effectiveness of Plays
  - Record All Plays with Results
  - Produce Reports of Effectiveness
- Player Timer
  - Keep Track of Player Times
  - Record Minutes Played and Rested
  - On the Bench, During the Game

## Basketball Apps Architectures



I had some

of these.

### Basketball Apps Risks

- What SDK should I use?
- How do I program in Visual Basic?
- How do I generate a report from Access?
- How do I make a GUI in VB?
- How do I interface VB with Access?
  - Create/Open/Save a Database?
  - Read/Write Records?
  - Traverse Records?
- How do I do clocks in Windows?
  - Game Clock?
  - Wall Clock?

How would you

classify these risks?

### Mitigating Risks

- Use Existing Resources
  - Including But Not Limited To
    - Product Demos
    - o Book Sample Code
    - Downloadable Examples
    - Wizards
    - o Etc...
  - Test Drive
    - o Install
    - Compile
    - Extend
    - o Etc...
- Build Prototypes
  - Single Purpose
  - Quick-and-Dirty

#### Nota Bene:

- 1. Check license if including in project.
- 2. Document.
- 3. Inform client.



## Basketball Apps Risk Mitigation

- Game Clock
  - Start /Stop
  - Counts Down
  - By Minutes:Seconds
- Handling Access Records
  - Write Number
  - Read Number
  - Add Up Numbers





The Capstone Experience

#### Your Risks?

- Team Auto-Owners
- Team Boeing
- Team GM
- Team IBM
- Team Meijer
- Team Mozilla
- Team MSUFCU
- Quicken Loans
- Team Spectrum Health
- Team TechSmith
- Team Urban Science
- Team Whirlpool

What are your risks?
Former Capstone Teams

- Men's Basketball
- Ford

## Risks and Prototypes



> Prototypes

#### Prototypes

- Developed
  - Early
  - Rapidly
- Implement Subset of the Requirements
- Done for Variety of Reasons
- Are Not Finished Goods
- "Hacking" (Good Sense)

### Why? Answer Questions

#### Help Determine...

- Specifications
  - Functional
  - Design
  - Technical
- Usability
- How Existing Code Works
- Programming Languages
- Development Environments
- Operating Environments
- What to Panic About
- Etc...



### Why? Determine Schedule

#### Determine how long it will take to...

- ...learn the new programming language.
- ...learn the development environment.
- ...learn the existing code.
- ...convert the existing code.
- ...convert the existing database.
- ...get libraries working.
- ...deploy the application.
- ...Etc....



### Why? Reduce Risk

- Operability
  - How do we make a game clock?
  - Where do we store the data?
- Interoperability
  - How does the game clock work with other tablets?
  - How do the tablets all write to the same database?
- Scalability
  - Will the game clock propagate in real time?
  - Will the database engine keep up?
- Reliability
  - What happens if the clock tablet dies?
  - What happens if the database tablet dies?
- Etc-Ability...



### Speed (to Write)

- Critical
- 2-3 Day Tasks
- Use Whatever Works
  - RAD Languages
  - SDK's
  - IDE's
  - Design Tools
  - Wizards
  - Sample Code
  - Etc...
- Stop When Questions Answered

## Tradeoffs: Speed (to Write) vs...

- Speed vs Best Practices
  - Testing
  - Documentation
  - Security
  - Software Engineering
  - Usability
  - Performance
  - Coding Standards
  - User Interface Standards
  - Using Real Data
  - Etc...
- Hence, Normally Not Appropriate in Final Deliverable

## Challenge/Danger

- "Hack" Solution
  - It works.
  - It's \*a\* way to do something.

VS

Often My Biggest Frustration

- "Correct" Solution
  - It works.
  - It's the \*"right"\* way to do something.
    (There may be more than one "right" way to do something.)

### **Basketball Prototypes Case Studies**

- Play Effectiveness
- Player Timer
- Radio Stats
- Real Time Play Stats
- Plus/Minus

### Play Effectiveness App

- Functional Specifications
  - Determine Effectiveness of Plays
  - Record All Plays with Results
  - Produce Reports of Effectiveness
    - Each Play
    - o# of Success / # of Attempts
- Design Specifications?
- Technical Specifications?

### Initial Meeting with Video Coordinator

#### I Learned...

- Done After Game
  - On Desktop Computer
  - From DVR App
- Lots of Plays (~ 200) in Play Book
- ~20-40 Plays Run Per Game
- Plays Categorized
  - Early Offense 1,2
  - Offense 1,2
  - Special Situations 1,2 (i.e., Out of Bounds)
- Overwhelming

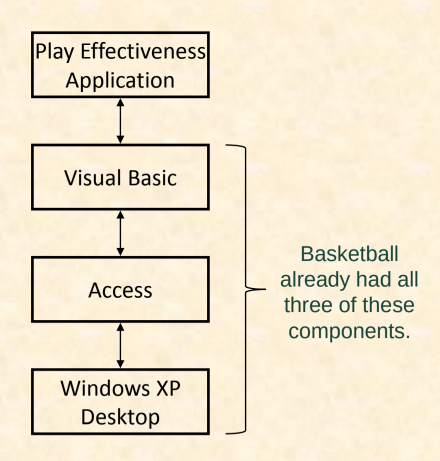
(i.e., Fast Breaks)

(i.e., Half Court Plays)

Can you relate?

The Business **Processes** 

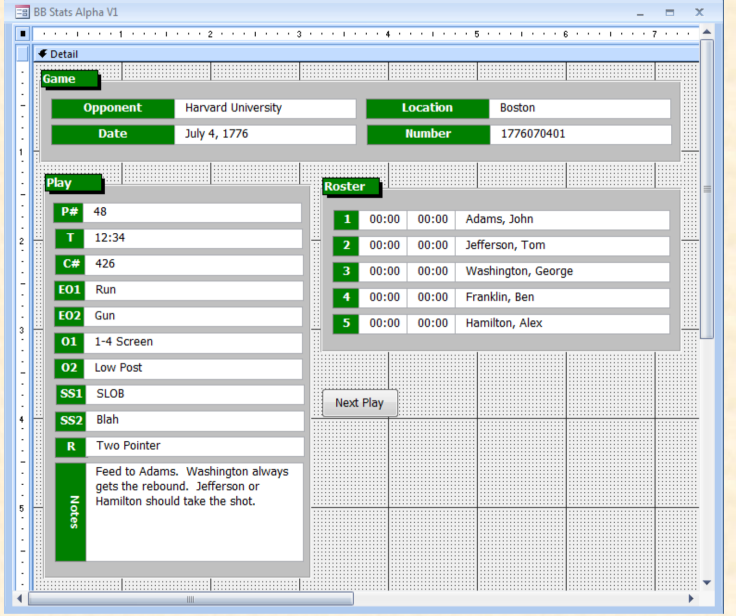
## Play Effectiveness Architecture



#### Risks

- Learning Basketball Business Processes
- Programming in Visual Basic
- Making a GUI in VB
- Interfacing VB with Access
  - Creating/Opening/Saving a Database
  - Reading/Writing Records
  - Traversing Records
- Generating Reports in Access
- Etc...





#### **BB Stats AV1**

#### Fields

- P# Play Number
- T Time
- C# Clip Number
- EO Early Offense
- O Offense
- SS Special Situations
- R Result

#### Nota Bene

- Just Screen Layout
- No Code (Underneath)
- Never Have All Entries Filled at Once

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#### What I Learned From AV1

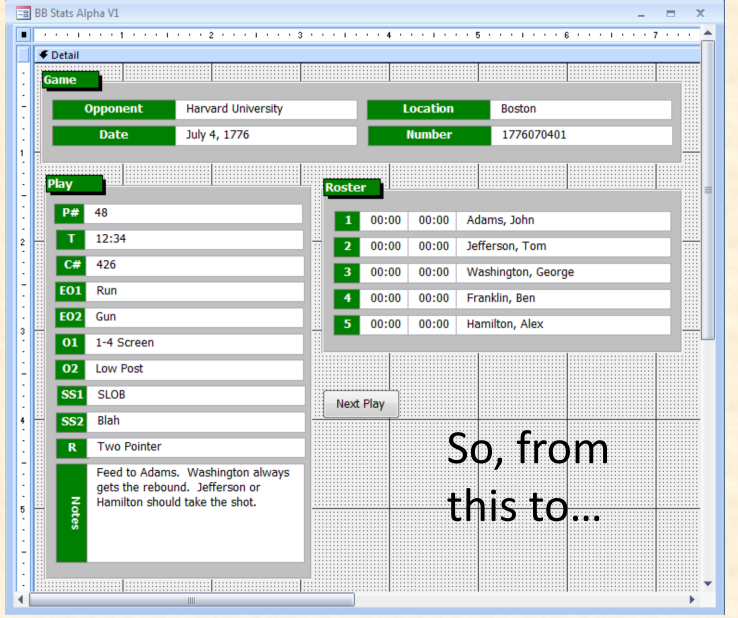
(1 of 2)

- Wanted to Identify Plays Within a Possession
- Plays Categorized Series / Set
  - Set is Variation on Series ("Parameterized Plays")
  - E.g.
    - Series: Thumbs
    - Sets: Up, Down, Circle
    - o Plays: Thumbs Up, Thumbs Down, Thumbs Circle
  - 1, 2 Notation
    - EO1 = Early Offense Series
    - EO2 = Early Offense Set
  - ST (Special Teams) Missing

Huge Impact On Design

(2 of 2)

- Results Coded
  - XN Missed N Pointer (X1, X2, X3)
  - ON Made N Pointer (O1, O2, O3)
  - FF Foul on the Floor
  - TO Time Out
  - Etc...
- Wanted to Record Notes on Defense
- Didn't Care About
  - Player Times
  - Video Clip Number (C#)



#### **BB Stats AV1**

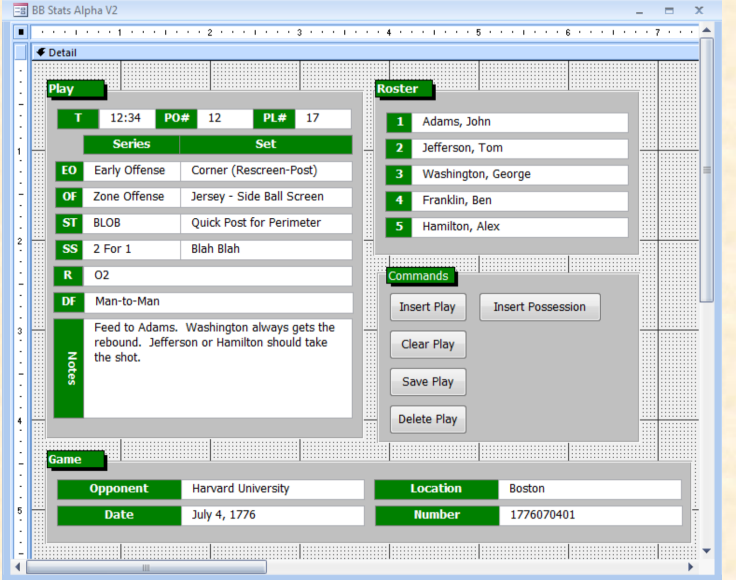
#### Fields

- P# Play Number
- T Time
- C# Clip Number
- EO Early Offense
- O Offense
- SS Special Situations
- R Result

#### Nota Bene

- Just Screen Layout
- No Code (Underneath)
- Never Have All Entries Filled at Once

30



#### BB Stats AV2

#### **Fields**

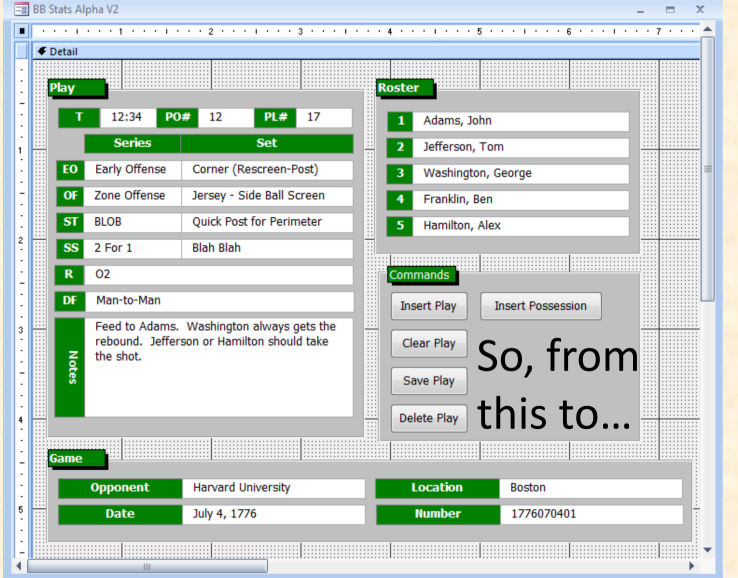
- PO#
  Possession Number
- PL# Play Number
- SS
   Special Situations
- DF Defense

#### Nota Bene

- Just Screen Layout
- No Code (Underneath)
- Would NOT Have Entries in All Fields

#### What I Learned From AV2

- Wanted to Grade Effectiveness of Plays
- Wanted to Record Player Steals and Assists (Remember this...)
- Needed to Navigate Plays and Possessions



#### BB Stats AV2

#### **Fields**

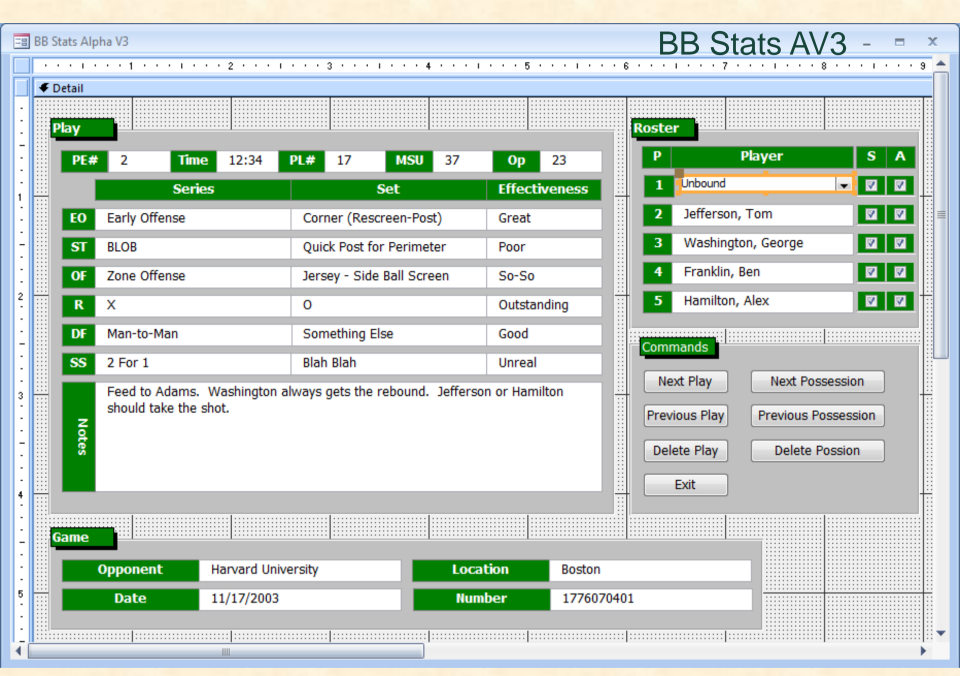
- PO#
  Possession Number
- PL# Play Number
- SS
   Special Situations
- DF Defense

#### Nota Bene

- Just Screen Layout
- No Code (Underneath)

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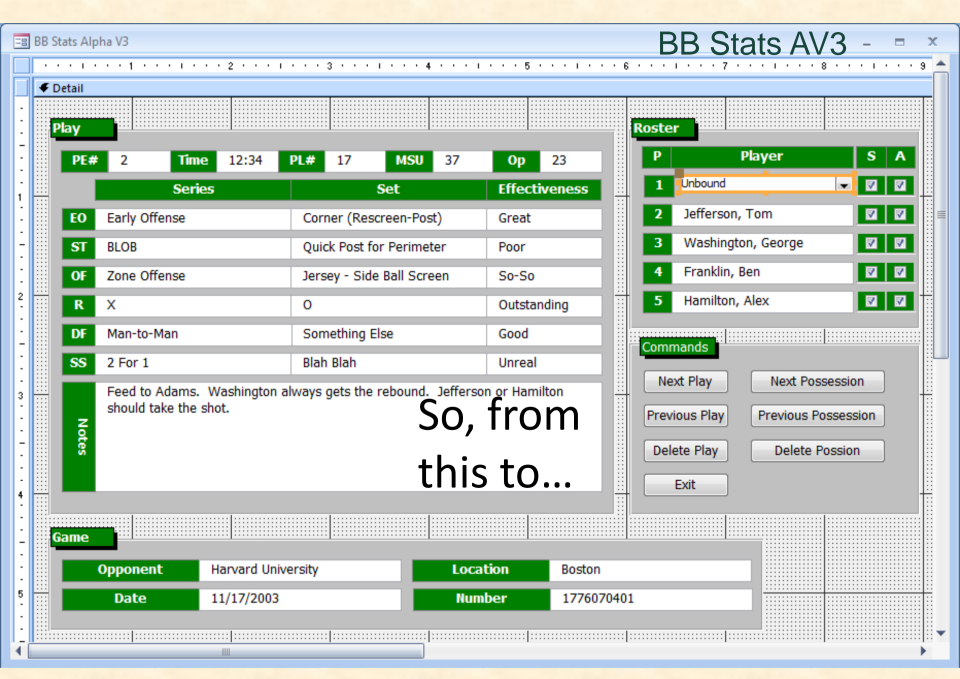
 Would NOT Have Entries in All Fields



#### What I Learned From AV3

- · Wanted...
  - Grades to Be A, B, C, D, F
  - Results to Be X1, O1, X2, O2,...
  - Results Associated With Players
  - Series/Set Combined ("Thumbs Up" Rather Than "Thumbs", "Up")
  - To Record Player Rebound
- Will be used by...
  - Video Coordinator, GAs, and Managers
  - Very Familiar with DVR Controls
- Did NOT Want to Record Player Steals or Assists







BB Stats
Beta 1

First Version With Code

Not Much Implemented

#### What I Learned From Beta 1

- Entering a Play
  - Some Things Calculated Automatically
    - Play/Possession Number
    - Score
  - Most Things Entered With Mouse Via Pull-Down Menus
    - o Series / Set
    - o Result
  - But Time Entered With Keyboard Via Typing Numbers
- Need
  - Mouse-Only Input
  - Easy Way to Adjust Clock





BB Stats
Beta 2

Still Not Much Implemented



BB Stats V1.0

## **Basketball Prototypes Case Studies**

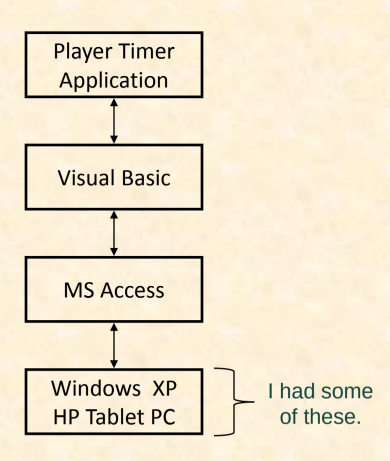
- ✓ Play Effectiveness
- Player Timer
- Radio Stats
- Real Time Play Stats
- Plus/Minus

#### Player Timer App

- Keep Track of Player Times
- For Each Player Record
  - Minutes Played
    - o Game Clock Time
    - Consecutive & Total
  - Minutes Rested
    - Wall Clock Time
    - o Consecutive
- Must
  - Be Usable on the Bench, During the Game
  - Be Portable and Not Require Electrical Outlet
  - Feel Like a Pen and a Clipboard



# Player Timer App



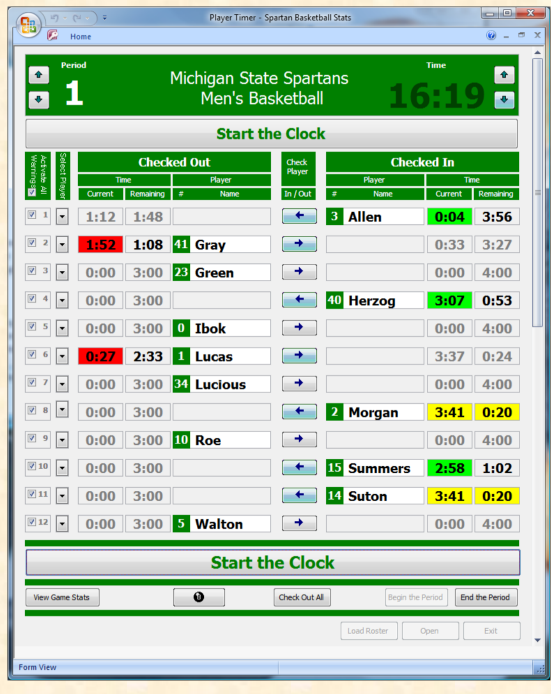
#### Risks

- Learning Basketball Processes
- Implementing Clocks in Windows?
  - Game Clock
  - Wall Clock
- Very Limited Screen Real Estate
- Computing and Displaying Cumulative Times
- Hidden Risk ("Danger Will Robinson!")

#### Player Timer Development

- Knew Exactly What They Wanted, So...
- Designed "Final" Version
  - User Interface
  - Data Base Schema
  - Etc...
- Coded "Final" Version
- Lab Tested "Final" Version
- Field Tested "Final" Version
  - In Practice Scrimage
  - Totally and Completely Unusable
- Scrapped "Final" Version UI and Started Over

Huge Mistake!



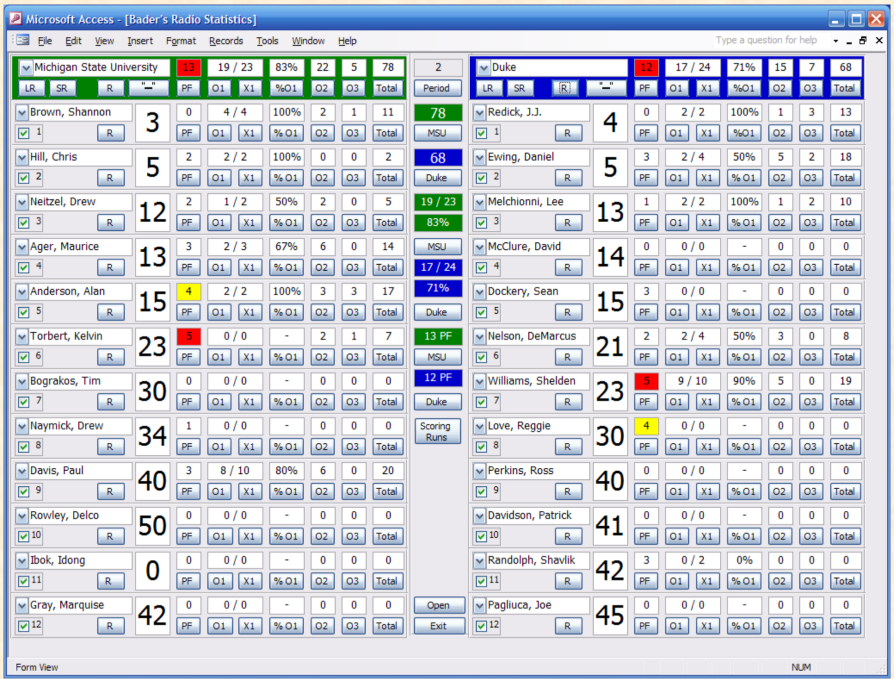
**Player Timer** 

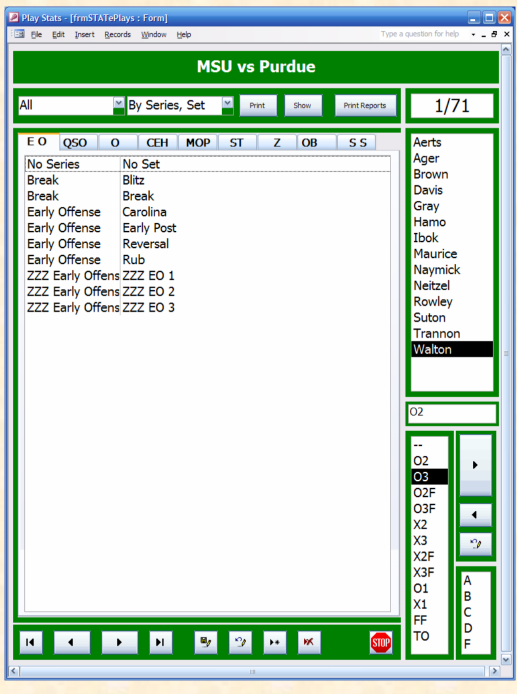
## Software Updates

- Enable Clock Adjustments (While Clock Stopped)
- Enable Check In/Out By Touching
  - Check In/Out Button
  - Player Name
  - Player Slot
- Allow > 5 Players Checked In (While Clock Stopped)
- Enable Pending Check In (While Clock Running)
- Eliminate All Modal Dialog Boxes

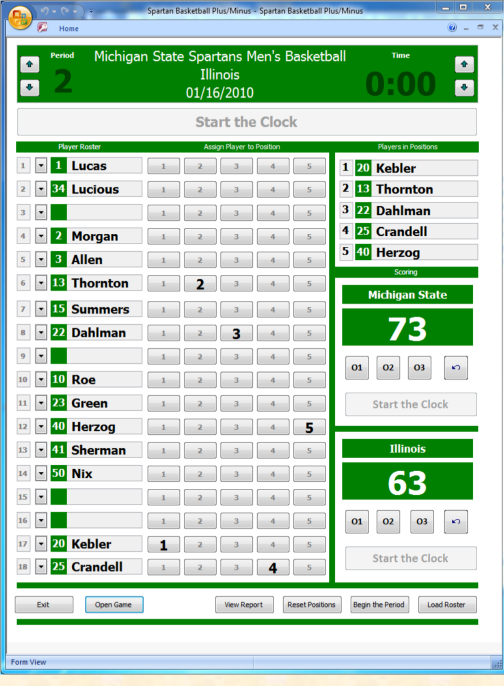
## **Basketball Prototypes Case Studies**

- ✓ Play Effectiveness
- ✓ Player Timer
- Radio Stats
- Real Time Play Stats
- Plus/Minus





**Real Time Play Stats** 



Plus/Minus

#### Your Prototypes?

- Team Auto-Owners
- Team Boeing
- Team GM
- Team IBM
- Team Meijer
- Team Mozilla
- Team MSUFCU
- Quicken Loans
- Team Spectrum Health
- Team TechSmith
- Team Urban Science
- Team Whirlpool



## Risks and Prototypes



**✓** Prototypes

(1 of 3)

- All-Hands Meetings
  - M, 09/09: Risks and Prototypes
  - W, 09/10: Team Status Reports
  - M, 09/16: Team Project Plan Presentations
  - W, 09/18: Team Project Plan Presentations
  - M, 09/23: Team Project Plan Presentations
  - W, 09/25: Team Project Plan Presentations
  - M, 09/30: Resume Writing and Interviewing
  - W, 10/02: Career Gallery



What's ahead?

(2 of 3)

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- Team Status Report Presentations
  - PowerPoint Template
  - PowerPoint Slidedecks Due Tomorrow, Midnight, Tuesday, September 10
  - Wednesday



- Email to Dr. D.
  - Subject: Team < Company Name>: Status Report
     Subject: Team Auto-Owners: Status Report
  - Attachment: team-<company-name>-status-report-presentation.pptx
     Attachment: team-urban-science-statue-report-presentation.pptx
- Dr. D. Will Combine Into Single PowerPoint
  - To Speed Things Up During Meeting
  - Do NOT Modify Master Slide Page
- Each Team Presents
  - Using Dr. D.'s Laptop
  - At Most 5 Minutes (Rehearse Timing)
  - Single or Multiple Presenters (Your Choice)

Key word is "status".

#### What's ahead?

(3 of 3)

#### Project Plan Presentations

- PowerPoint Template
  - Download Now
  - Read the Read Me Slide (Over and Over and Over...)
- Submission
  - Both Project Plan Document and PowerPoint Slide Deck
  - Due Midnight, Sunday, September 15
  - See Submission Instructions in Template
- Presenting
  - 3 Teams Per Meeting Over 4 Meetings
  - Schedule Posted Sunday Evening
  - Strict 15 Minute Time Limit
  - Use Team Member Laptop
    - Bring Power Cord
    - Test In Meeting Room (in Advance)
  - Rehearse
  - 5% of Final Grade
  - Business Casual Dress



- Formal Team Photos
  - Immediately Following Meeting
  - o In Capstone Lab

Panic!