



- "A rapid implementation of a subset of a project's requirements, built early in the development cycle to resolve unknowns about the final architecture, and usually not given to the customer as a finished product."
- 1. A prototype is optional
- 2. A prototype may reduce risk on a project
- 3. Prototypes are not finished goods

## Why do a prototype?

- Answer a question about the app
  - Does the user want this or that feature? (feedback)
  - Can we build a foosit that works with a widget?
  - What makes the application more usable?
  - What is the market for an idea?
- Determine schedule more accurately
  - If we have to build 100 screens and don't know how long 1 will take...
  - How will I deploy the app to all corporate employees?
- · Reduce risk on the app
  - If we are using new technologies that we've never used before, how do we know they'll play together well? (feasibility)

### Speed is critical

- Build it fast how fast?
  - 2-3 day tasks
  - Don't assume things that are not true
  - Make sure you're answering the questions
  - Don't be afraid to break things
- · Stop prototyping when you know the answers

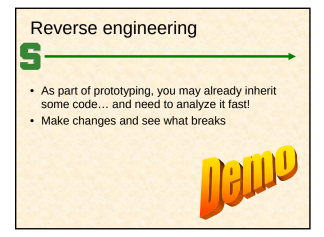
# Tools are critical

- Make sure you're using:
  - RAD languages, IDEs
  - Design tools and wizards
- Typical output is a functional system
  - But it may be fragile
  - It should "demo" well to get the point across
  - Does not need the full build environment
- If you make certain tradeoffs for speed of development, you may or may not be able to use the prototype as a basis for the final system



### Prototypes skip certain things

- How much testing should you do?
- · How much documentation?
- Do we implement security? Or follow other good software engineering practices in design?
- How usable should it be? Performant?
- Do you care about coding standards? User interface standards?
- Real data?
- This is why it is not usually appropriate as a final deliverable





#### Prototypes in this course...

- Let's explore some of the ones proposed for this course...
  - What are you trying to find out about your project with the prototype?
  - How are you executing it?
  - How is it going?