

# URE Project: "Name of Project"

Date: \_\_\_\_\_

member names, technical director and agency

## Overview of project

Project summary

## Operational capability and status

- What functionality has been done
- What functionality remains to be completed

## Technical approach

Current technical approach to implement functionalities

Current problems being worked through, questions on future approaches if necessary.

## Schedule

- Ongoing schedule, updated for this week
- Status of next deliverable

# INSuRE Project Progress

Project: \_\_\_\_\_ Date: \_\_\_\_\_

## This Week's Progress



Wrote some things  
Found some results

## Next Week's Work

- Write more things
- Find more results

## Impediments/Problems/Issues



Existential angst  
Angry badgers

## Other Questions

- Is the hokie pokie what it's really all about?

# Example Dashboard Report

Please follow this format exactly. You can add additional slides if you want to put in more detail, but the first two slides must look like the example and provide enough detail so the reader can see what you have done, what you plan to do, and any problems you are facing.

What follows is an example from one of the Purdue projects.

Remember to delete this slide and the ones that follow ***before*** you turn in your dashboard report

# INSuRE Project: “Coping Mechanisms in Password Selection”

Date:  
11-06-201

Brian Curnett, Teri Flory, Trent Pitsenbarger and Bill Layton at the NSA

## Overview of project

Collect passwords over five to seven modifications, within a specified password policy, and analyze whether coping mechanisms are utilized by the password creators.

## Operational capability and status

- Proposal, Literature Review, and paper outlining plan have been completed
- Meetings with IRB and Stat Consult have been completed
- Need to finalize IRB application and data management plan

## Technical approach

Create website for users to log in and enter passwords  
Create data management excel spreadsheet  
Create initial and final surveys  
Analyze data from surveys and passwords from log ins

## Schedule

- Submit IRB Application
- Meet with Website Developer
- Create website
- Create M-Turk HITS
- Data Collection
- Data Analysis

# INSuRE Project Progress

Project: Coping Mechanisms in Password Selection Date: 11-06-2014

## This Week's Progress

Met with IRB and submitted IRB modifications  
Attempted to arrange meeting with TDs and professors  
Team meeting with Professor Foreman on 11/5  
Continued work on website  
Gave presentations to the class and TDs  
Confirmed process of hosting website (on personal Purdue site as opposed to on Insure's website)

## Next Week's Work

- Attempt to arrange a meeting with the TDs and professors for 11/12
- Finalize website
- Finalize MTurk HIT and Link
- Begin typing final report

## Impediments/Problems/Issues

Finding a Website Designer  
Time

- IRB process/approval could take up to two months

Finding enough participants

## Other Questions

- Will Mechanical Turk provide enough participants?
- Will a consent form advising of the subject matter change the passwords created?
- What is the estimated cost for Mechanical Turk?
- What is the timeframe for IRB approval for MTurk?