Notes on CIS 440 –

Joe Murphy - Chronatic

Timesheet

IN / OUT /

Simple

UREPP

Alex Enright

Sports agent

A site that matches athletes and reps based on their personal interests

Startups and low marketable athletes

* Can only be represented through friends
* Matchmaking / search engine

Jim Moran @ Sogeti

Sells services that needs to be up to date

Training tracker app

Simple crud app that keeps track of relationship between users

More than basic functionality

Documented

Login w/ user name

Functionality +

Well formed code + documentation +

Job Application Management System

Naresh Bathala

Upload resume as a pdf or doc

Then ask questions based on experience

Asks a range of questions that are easy or intermediate or tough

Courtney Teres nail bar \_\_\_\_\_\_\_\_\_\_\_ “bar tab” tablet app

Think subway, assembly line

Oneclickmed.com

Add an auction functionality

Iterations in this class to build the whole thing in a partial way

Start with a sketch

Then add details

Always check back with the client

Use lots of feedback

Need to be testable

Features represent business value

Typical approach is horizontal “waterfall”

In an iterative approach it is more vertical “agile”

* Progress is made in terms of real world working software

Should be potentially shippable form

DOC REQ’s

* Documentation up front is wasted effort
* First day is the dumbest day
* Document with user stories
* Just enough design
* Priority
* Client is usually the product owner
* We will estimate and work out the details
* Usually determined by business value

QUESTIONS

# of features?

As an interviewer I want to \_\_\_\_\_\_\_\_\_\_\_\_\_ so that I \_\_\_\_\_\_\_\_\_\_\_\_\_\_? (non-technical)

What’s the priority?

Do you have a requirements doc?

How many features are needed to go live?

How will you decide if the project is a success?

Project name?

Upload

Form

Login

Random questions based on diffu