



October 30, 2017
Week 11, Class #30
Types of Testing

Mark Seaman MWF – 10:00-11:30 - Kepner 0095F

Mark Seaman

Exam #2 – Projects, Technology, Design



♦ Excellent Work

- Wide variety of answers
- Thinking behind the answers

♦ Practice and Theory

- Theory What and Why
- Practice How and When

This Week - Test



- ♦ Monday, 10-30
 - Lecture Types of Test
- ♦ Wednesday, 11-1
 - Lecture Unit Tests
- ♦ Friday, 11-3
 - Lecture System Tests

Last Week
Code

Test

Next Week

Dev Ops

Exercises



♦ Version Control

- Markdown Exercise 10/20
- Github Login 10/30

♦ Development

- Design Plan 10/23
- Development Exercise 10/25
- Pair Programming Exercise 10/30
- Testing Exercise 11/3

Development Exercise



♦ Exercise Instructions

- https://github.com/UNC-CS350
- Repo CS350
- Exercises
 - Pair_Programming.md
 - Results/Programming_Pairs.md
 - crud.py
 - crud-solved.py

♦ Exercise Results

seam1870/crud.py

Pair Programming Guidelines



- ♦ Work in Pairs (1 keyboard + 2 brains)
- ♦ Switch for every iteration (micro-story)
- ♦ Test Code Refactor (Fail, Pass, Beautify)
- ♦ Typer Talker
- ♦ Check your ego at the door —> Cooperate
- ♦ Save both product and test code
- ♦ Execute all tests for each micro-story
- ♦ Record a log of your time on each test
- ♦ Use the main script hack to run your code directly

Pair Programming Success



- Both people are fully engaged and focused on the problem.
- ♦ A major breakthrough happened
- ♦ Code works as desired
- ♦ Tests can be run 6 months from now.
- ♦ Code is beautifully simple
- ♦ Either person is an expert

When do we do Pair Programming?



- ♦ Problematic code (nasty piece of work)
- ♦ Refactoring needed
- ♦ Tests needed
- ♦ Complex problem
- ♦ Cross-training
- ♦ Critical need for reliability

Types of Testing



- ♦ Unit testing isolated features
- ♦ Component testing features in context
- ♦ System testing end-to-end

Development travels at the speed of test

Author CRUD - Functions



- def add_author (name, email, password):
- def list_authors ():
- def get_author (name):
- def edit_author (name, email):
- def delete_author (name):

Article CRUD - Functions



- def add_article (user, title, body):
- def list_articles (user, title):
- def get_article (user, title):
- def edit_article (user, title, body):
- def delete_article (user, title):

Development Exercise



♦ Development loop

- Edit
- Test
- Integrate

♦ Create Author and Article

- Create
- Read
- Update
- Delete

Test-Driven Development



♦ Each feature

- Select a feature
- Write a failing test
- Write just enough code to pass test
- Refactor until beautiful

♦ Development travels at the speed of test

Version Control



- ♦ Create a folder in the Exercise Results with your BearID
- ♦ Convert your plan into Markdown
 - Project Plan
 - Technology Plan
 - Design Plan
 - Development Plan

Power of Wishful Thinking



- ♦ Top-down design
- ♦ Bottom-up construction
- ♦ Middle-out testing