Digital Literacies for Technical Communicators

Week 1: August 25

**What is Digital Literacy?**

Source literacy – understanding how something works, eg. Word style sheets; narrowing content down to its most basic source – i.e. XML

Information literacy – being able to communicate any technology clearly (project 3)

Process literacy – understanding how things work from beginning to end, e.g. source (where) What does it take to move from a file to a content management system then editing/workflow

Web development: GitHub: WebApp.

Technical Communicators:

Tracy ? (Liz’s boss)

Elizabeth

Dr. Freiss? (Husband?)

Kyle

Pari

Oren

Dr. Saul Carliner?

XML divorces creating content from creating design, leading to opportunities to display content in a myriad ways.

XML database – “backend”

Project- history books/library?

Bibliography?

1. Title
2. Year
3. Publisher
4. City
5. Purpose

GitHub

cd .. Change Directory

git Command for GitHub  
clone <file> Bring master depository file onto local machine

status Discover status of file – red: untracked; green: tracked

add Include file in master depository

ls List of files within folder

commit <file> Documents change file to master depository

-m “\_” States change to file

push Uploads file