

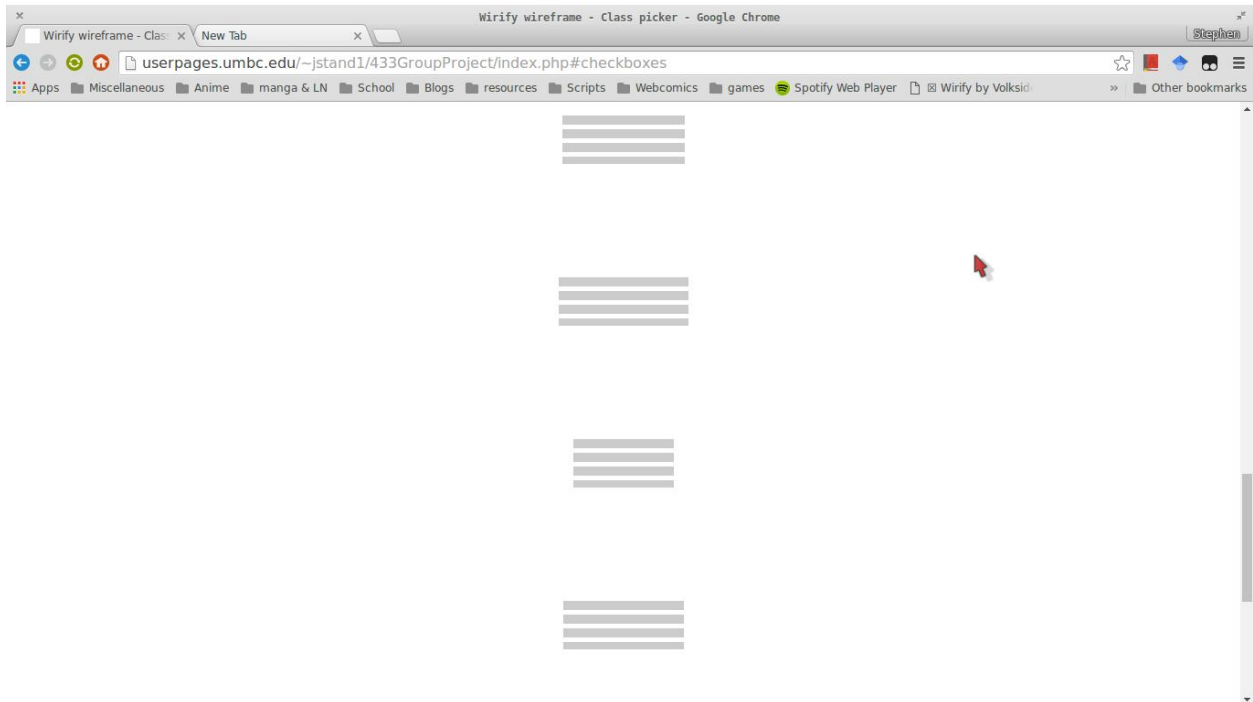
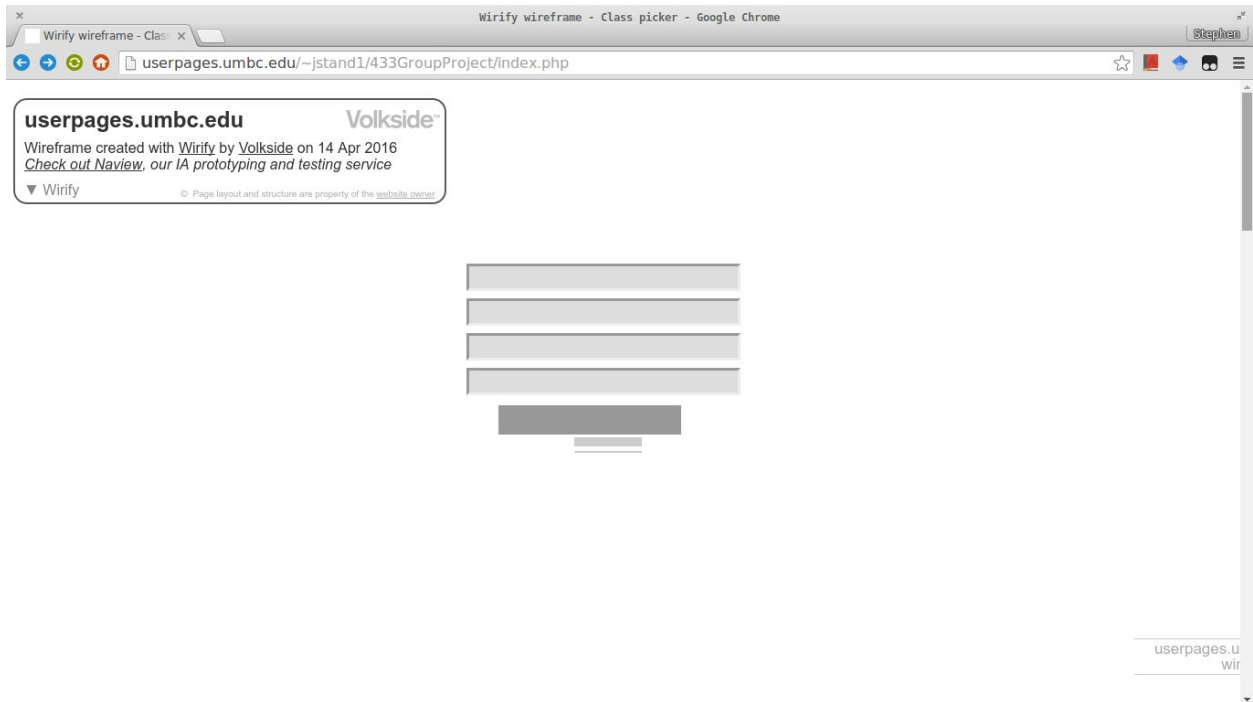
CMSC 433 Project 1

Joshua Standiford

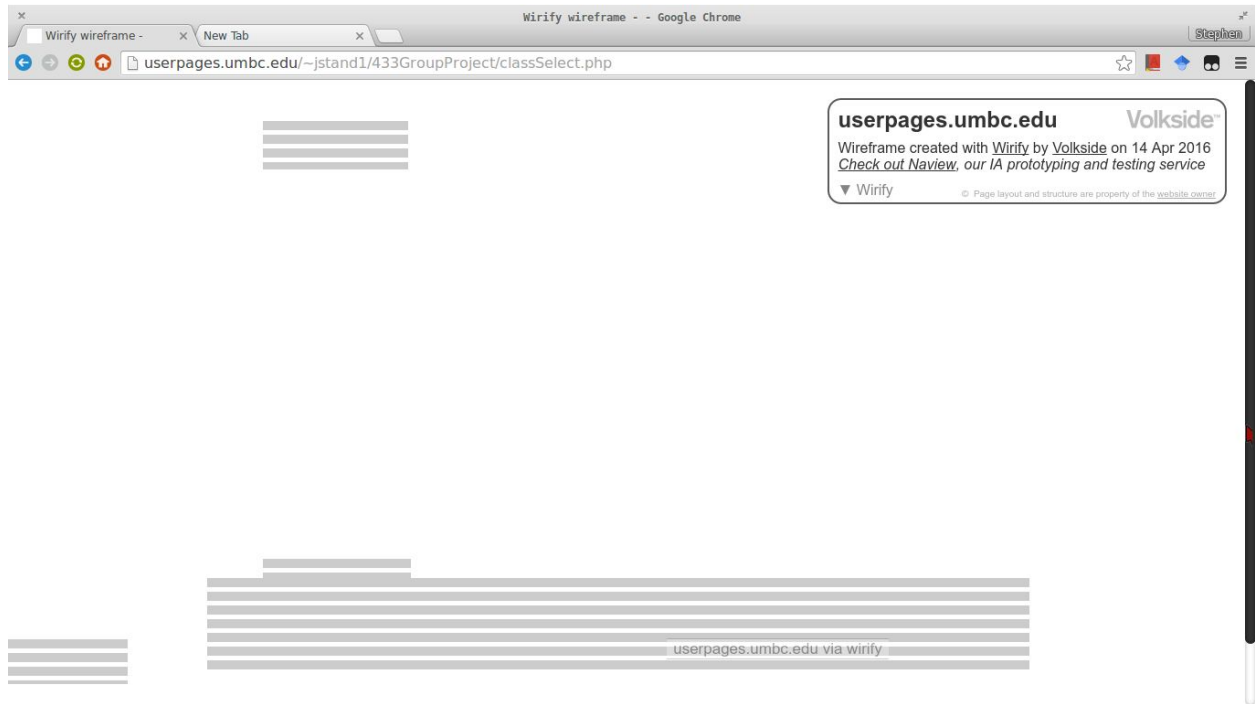
Donnell Muse

Stephen Avrick

WireFrame - User information page



Wireframe - Results page



User information page - User info

Class picker - Google Chrome

127.0.1.1/CMSC433/CMSC433/

Stephen

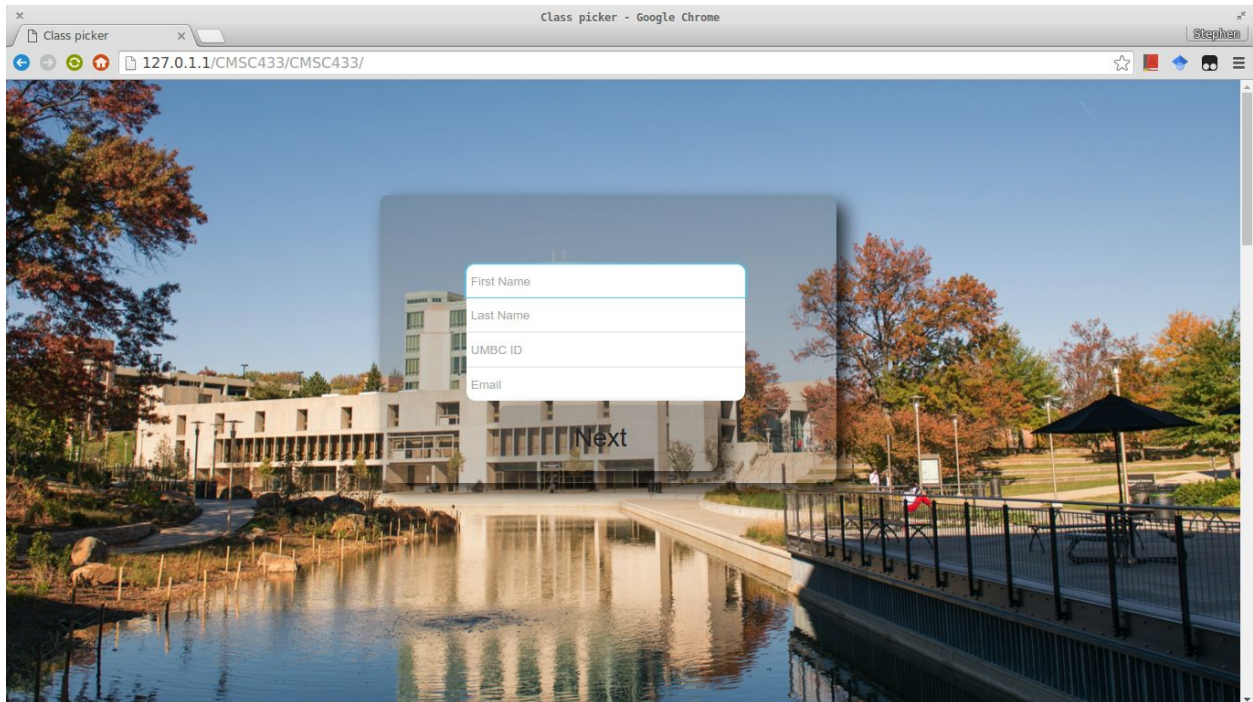
First Name

Last Name

UMBC ID

Email

Next



Class picker - Google Chrome

127.0.1.1/CMSC433/CMSC433/

Stephen

Stephen

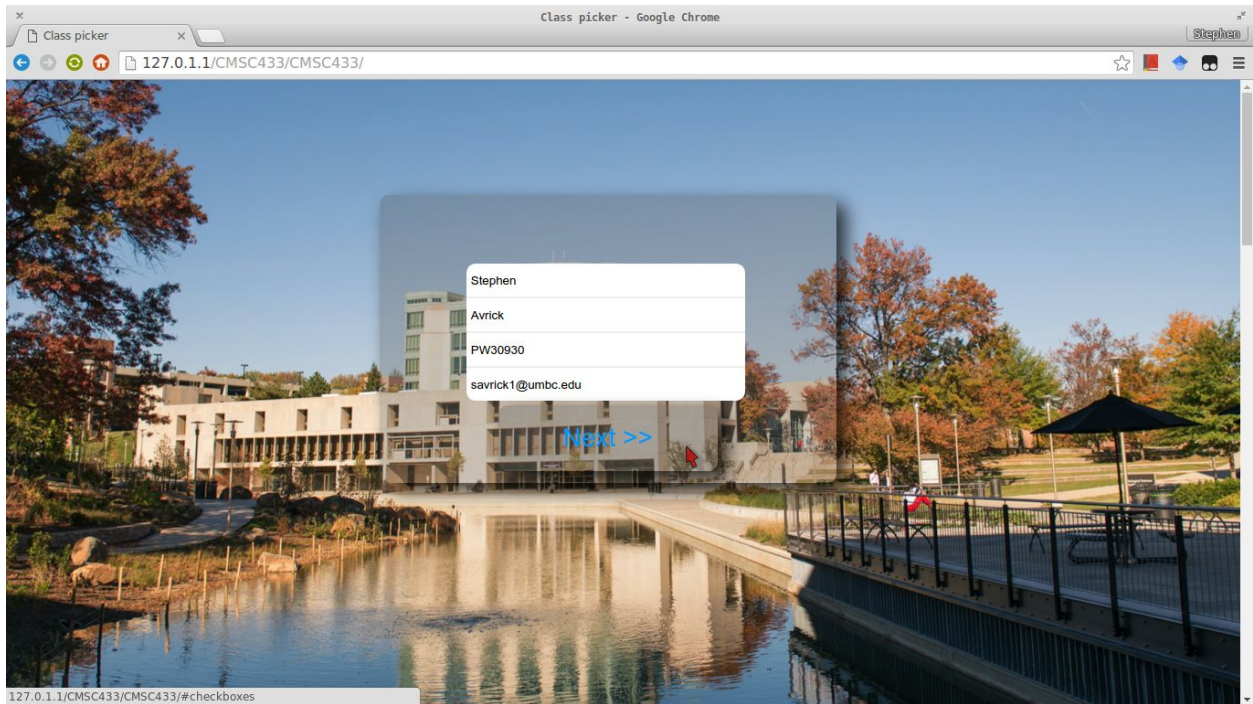
Avrick

PW30930

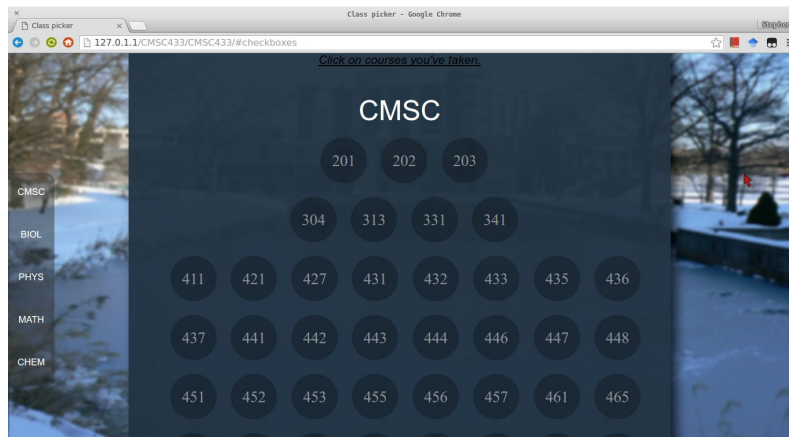
savrick1@umbc.edu

Next >>

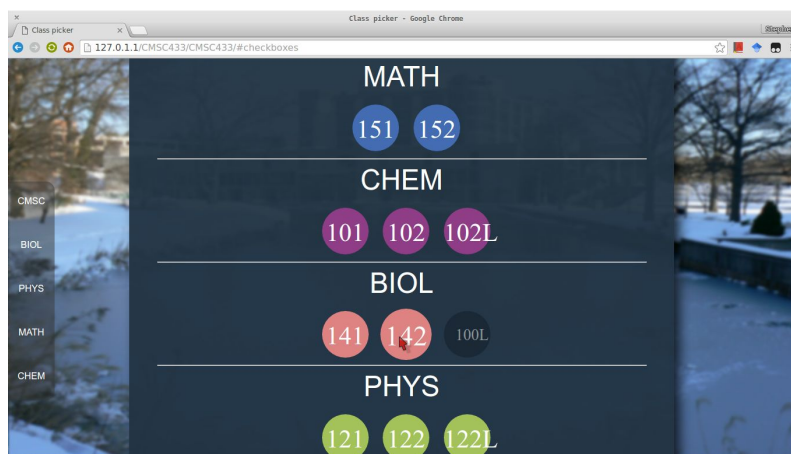
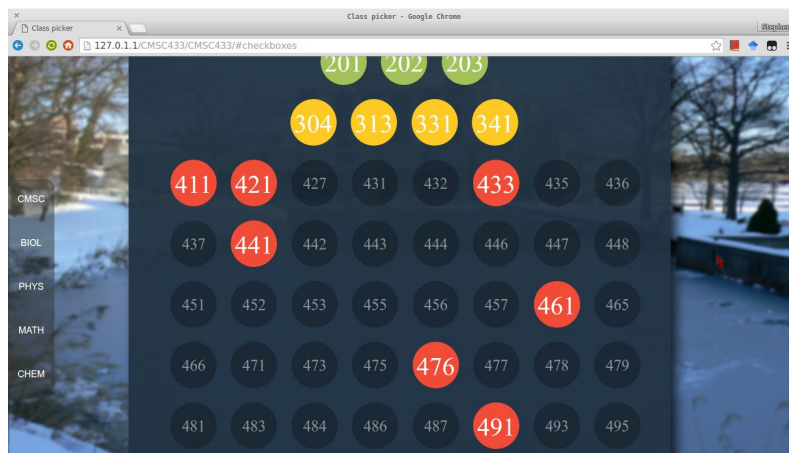
127.0.1.1/CMSC433/CMSC433/#checkboxes



User information page - Classes taken



Classes taken - When clicked



Results page

userpages.umbc.edu/~jstand1/433GroupProject/classSelect.php - Google Chrome

userpages.umbc.edu/~jstand1/433GroupProject/classSelect.php

CMSC:

CMSC 426	CMSC 427	CMSC 431	CMSC 432	CMSC 435	CMSC 436	CMSC 437	CMSC 443
CMSC 451	CMSC 452	CMSC 453	CMSC 455	CMSC 456	CMSC 457	CMSC 465	CMSC 466
CMSC 471	CMSC 473	CMSC 475	CMSC 481	CMSC 483	CMSC 484	CMSC 486	CMSC 487

MATH:

--	--

<< Home

userpages.umbc.edu/~jstand1/433GroupProject/classSelect.php - Google Chrome

userpages.umbc.edu/~jstand1/433GroupProject/classSelect.php

CMSC 471

CMSC 473

CMSC 475

CMSC 481

CMSC 483

CMSC 484

CMSC 486

CMSC 487

MATH:

MATH 221	MATH 251
----------	----------

SCI:

BIOL 100L	CHEM 102	GES 110	GES 286L	PHYS 121L	PHYS 122L
-----------	----------	---------	----------	-----------	-----------

<< Home

Results page - on Hover

userpages.umbc.edu/~jstand1/433GroupProject/classSelect.php - Google Chrome

userpages.umbc.edu/~jstand1/433GroupProject/classSelect.php

CMSC:

CMSC 426	CMSC 427	CMSC 431	CMSC 432	CMSC 435	CMSC 436	CMSC 437	CMSC 443
CMSC 451	CMSC 452	CMSC 453	CMSC 455	CMSC 456	CMSC 457	CMSC 465	CMSC 466
CMSC 471	CMSC 473	CMSC 475	CMSC 481	CMSC 483	CMSC 484	CMSC 486	CMSC 487

MATH:

--	--

CMSC 426 Principles of Computer Security (3.00) This course will provide an introduction to computer security, with specific focus on the computing aspects. Topics covered will include: Basics of computer security including an overview of threat, attack, and adversary models; social engineering; essentials of cryptography; traditional computing security models; malicious software; secure programming; Operating system security in practice; trusted operating system design; public policy issues including legal, privacy, and ethical issues; network and database security overview.

<< Home