



Interactive Website for Values Diagnostic Reporting and Analysis (Sustainability Values Diagnostic)

Xavier Brizuela, Sunny Eltepu, Caroline Stewart, Harsh Mistry

*CS 4624: Multimedia, Hypertext, and Information Access -
Edward A. Fox*

Virginia Tech, Blacksburg VA 24061

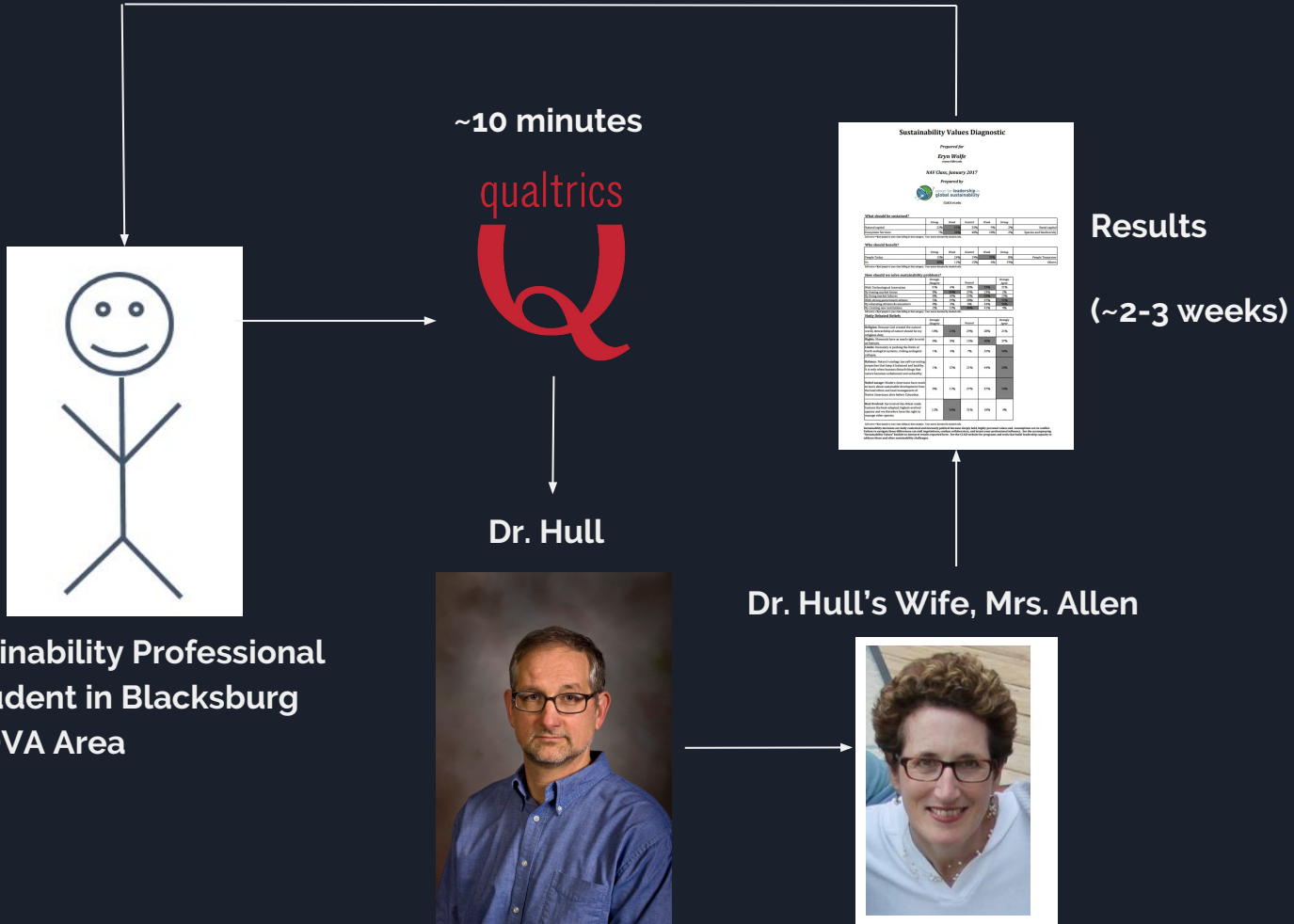
April 26, 2018



Outline

- Recap
- Current Status
- Setbacks
- Milestones/final touches
- Resources & acknowledgements
- Questions



Recap



Current Status

- Creating a script that emails survey takers

Results from Sustainability Values Diagnostic Survey Inbox x

 results@constructingsustainability.com
to me 

Attached are your results from the survey

Sustainability Values Diagnostic


Prepared for: test test2

What should be rewarded?

	Strong	Weak	Neutral	Weak	Strong	
Social capital	100	270	200	170	100	Social capital
Economic Services	70	300	400	300	40	Specics of Sustainability

Who should be held?

	Strong	Weak	Neutral	Weak	Strong	

 testtest2_R_D8zX...

Current Status continued

Who should benefit?

	Strong	Weak	Neutral	Weak	Strong	
People Today	151	260	167	340	100	People Tomorrow
Us	560	50	100	50	265	Others



Current Status continued

- Using
 - WordPress or HTML
 - Qualtrics
 - Python
 - BlueHost Hosting



Setbacks

- Server Access
- Running Python script
 - Cron job
- WordPress Plugins
 - Security issues

Current Cron Jobs

MINUTE	HOURL	DAY	MONTH	WEEKDAY	COMMAND	ACTIONS
*	*	*	*	*	/home7/constsc0/bin/python individualParser.py	Edit Delete

Website



Sustainability Values

A Diagnostic Exercise by Center for Leadership in Global Sustainability



[Home](#) [Survey](#) [Sign Up](#) [Results](#) [Contact Us](#) [User](#) ▾

Welcome

Our Mission

The Center for Leadership in Global Sustainability, CLIGS, is here to help sustainability professionals and students learn about their values and biases that impact their work as facilitators. CLIGS strives to instill self-awareness and acceptance in our future leaders. To accomplish this, leaders must understand their own preferences for alternative futures and navigate the assumptions and beliefs of others.

Sustainability leaders influence the development of possible futures by helping stakeholders use strategies to influence systems. Leaders must navigate these differences to avoid polarization and inaction that derail the direction, alignment, and commitment required for sustainable development.

Let's get started!

If you are not yet a member, register [here](#). Otherwise, [log in](#) and begin your journey by completing the sustainability values survey!

[✎ Edit](#)

Survey Taker's View

Last Name	<input type="text" value="Brizuela"/>
City	<input type="text" value="Blacksburg"/>
State	<input type="text" value="Virginia"/>
Country	<input type="text" value="United States"/>
Zip Code	<input type="text" value="24060"/>
Email	<input type="text" value="bxavier@vt.edu"/>
Mailing List	<input checked="" type="checkbox"/> do you want to receive our newsletter and occasional announcements?
Survey Results	<input type="text" value="xavierbrizuela_r_3mdlajdo6yozin5.pdf"/> <input type="button" value="Choose File"/> No file chosen <input type="button" value="delete"/>
	Results File Upload here
Save Your Changes	<input type="button" value="SAVE"/>



Milestones & Final Touches

February 1 - Requirements due

February 13 - PRESENTATION on requirements

March 12 - Design due

March 15 - PRESENTATION on design

April 3 - Prototyping due

April 5 - PRESENTATION on prototyping

April 23 - Implementation and Testing

April 26 - FINAL PRESENTATION

Before final submission:

- Meet with Dr. Hull and discuss best solution
- Clean up test survey results
- Run tests for bugs
- Final Report

Resources & Acknowledgments



Dr. Bruce Hull



Mrs. Elizabeth
Allen

- Qualtrics logo
<http://www.qualtrics.com/>
- Cron Job Screenshot <https://my.bluehost.com>



Questions?