CS 008 Introduction to World Wide Web Design

Lily Brown & Nana Antwi

Assignment: Final Project (9.0)

# **Groovy UV Concerts**

GroovyUV Concerts	9.0
	Date : 12/1/14

### **Table Of Contents**

Time Log	3
Introduction	4
Purpose	
Definitions, acronyms, and abbreviations	
Overall Description	4
Story Board	5
Assignment requirements	5
Specific requirements	6

GroovyUV Concerts	9.0
	Date : 12/1/14

Time Lo	g		T
		Estimated time to complete assignment =>	26 .5 Hours
	Time		
Date	Spent	Description	Author
	(in hours)		
11/04/14	4.0	Design outline	LB/NA
11/10/14	5.0	Completing requirements	•
11/11/14	4.0	Completing site contents	
11/11/14	3.0	Editing Style sheet	
11/11/14	5.0	Debugging code	Lily Brown
11/11/14	1.0	Syntax revision	Lily Brown
11/11/14	2.0	Finalization and contents	Lily Brown
11/13/14	2.0	Project Spec	Lily Brown
11/13/14	.5	Update spec doc	Lily Brown
	26.5	<=Total Time Spent	

GroovyUV Concerts	9.0
	Date : 12/1/14

#### Introduction

#### **Purpose**

The purpose of this document is to describe the requirement specification for the web site "GroovyUV Concerts".

The intended audience for this document is two fold. First it is the contract between you and the client and the developer of the site. Two primary goals are:

- 1. Client gets a very good understanding of what you will be delivering.
- 2. Developer has a very good understanding of what they are going to create.

The web site to be created is an informative site designed to give UVM students a voice and give them a say as to who comes to campus to perform. Concerts are a lot of fun and a great place for students to come together and be with one another. It is important for students to have the opportunity to relay their preferences to the UVM Program Board and other committees that work on bringing concerts to the University.

#### Definitions, acronyms, and abbreviations

HTML – Hypertext markup language – used to define your content.

PHP - Personal Home Page - language that helps to customize html.

CSS – Cascading Style Sheets – used to define the look of a web site.

W3 Validation – refers to both Html and CSS validation tool provided by the W3c.org. the html validator is located at:

http://validator.w3.org/

with the CSS validator located at:

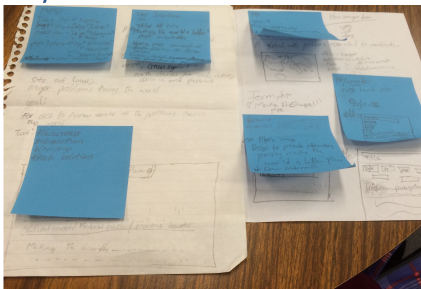
http://jigsaw.w3.org/css-validator/

## **Overall Description**

This is a website that uses the tools and skills developed in class. It is intended to give UVM students the power to decide who comes to their school to perform in concert.

GroovyUV Concerts	9.0
	Date : 12/1/14

## **Story Board**



## **Assignment requirements**

- 1. style sheet
- 2. form
  - one text box for a users email address.
  - two additional text boxes.
  - o one list box.
  - three check boxes.
  - three radio buttons.
  - Submit button.
  - Field sets and legends as needed
  - o data should be validated for not missing, valid format etc as needed with both html and php
  - o form should email the person who filled it out
  - o form data should be saved to a file. Provide a link to this file on your main index.
- 3. One page should open a data file and display the information in some way. (it could be a file of image names or it could be data related to your research or it could be the file created by your form, etc.
- 4. Minimum of six pages.
- 5. As always be sure to:
  - o validate your html and CSS (w3c.org).
  - o have the following Meta tags: author, content, description.
  - o have a link on your main index page to this assignment.

GroovyUV Concerts	9.0
	Date : 12/1/14

## **Specific requirements**

Title for main page: Groovy UV Concerts
Meta Description: Groovy UV Concerts

3. Meta Character set: UTF - 8



4. Logo:



5. Main page photo: