

Multi Media

Classwork 4-12-18

Today's Objectives:

By the end of the class period students should be able to say:

1. **I CAN describe myself with a minimum of 20 positive words**
 2. **I CAN open Adobe Fireworks and create a visual representation**
 3. **I CAN use the Text tool to create text boxes with different sizes, font styles, colors and directions.**
-

You are going to create a self-descriptive word cloud. A Word Cloud is a visual representation of words. Think of words that describe you or words that others may use to describe you. Be creative and be positive about yourself. Do not put down things you like to do. For example, you could use athletic but don't use volleyball. Use only descriptive words for the word cloud. Here are some ideas:

Words that describe:

- you as a person your
- uniqueness your
- talents
- your values and beliefs
- your personality your
- physical appearance.

- ✓ **Open Microsoft Word and type your self-descriptive list of words.**
- ✓ **You must have at least 20 words. You may have more if you choose to. Use the spell check to make sure the words are spelled correctly.**

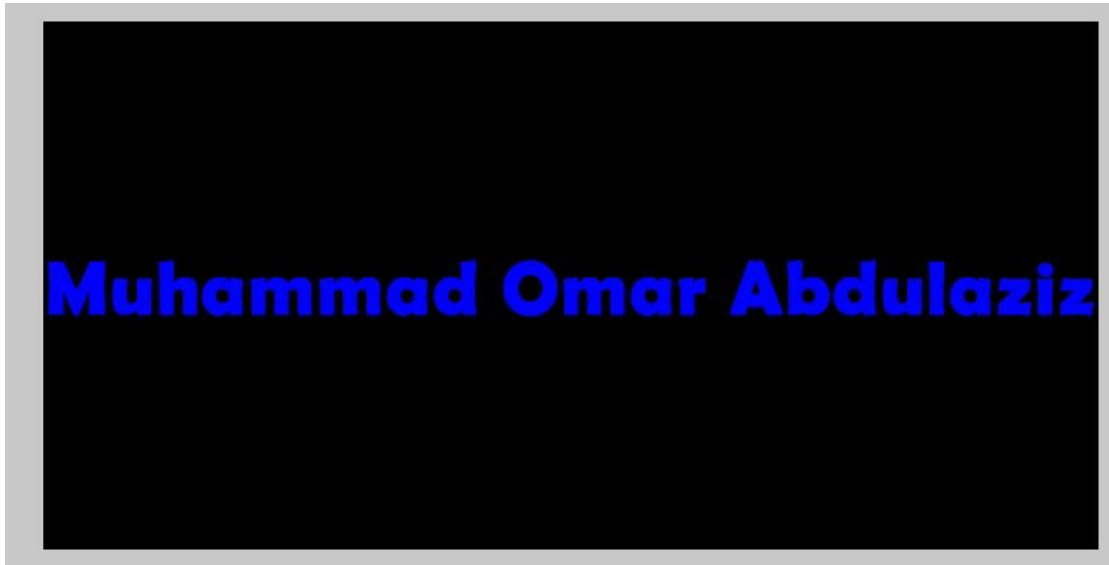
► **Open Fireworks**

- Click **File- New**
- Width – 800 pixels
- Height – 400 pixels
- Resolution – 72 pixels – best for WEB images
- Canvas Color – should be BLACK
- SAVE file

a. File > SAVE AS

last name, first name-Word Cloud

- ✓ Make sure to save to your H:Drive, the computer is going to try to save to Your Pictures which is in your C:Drive. **You must navigate to the H:DRIVE!!!!**
- ▶ First create a Text box and type your name. Choose a style of font that you like. Then change the size of the font so that your name goes across the whole canvas. Then change color.



- ▶ Now add text boxes for your descriptive words and change the style, size, color and direction of the words and place them around your name. You will use the Properties Panel which is located at the bottom of the Window to complete these tasks.
- ▶ Save again, then as a JPEG and turn in only the JPEG version