## **CLIENT WORKSHEET**



Client Name(s):	Ja'Zmin Mckeel
Developer(s):	Alexa Mathis

Topic / Theme	The Moon Goddess and the Wolf	
Audience Who will use the website?		
<b>Description</b> What will the website be about?	This will be about the the history of the Moon goddess and the form of a wolf and body language.	
	The Black Panther kind a game but with the moon goddess and a wolf.	
Accessibility How should users with special needs use your site?	The words can be read.	
Logo & Color Scheme Use <u>AutoDraw</u> for ideas. ( <u>Usage Guide</u> )	The moon goddess symbol and a wolf behind it.	
MVP Requirements What must the product do?	Give a paragraphish about the moon goddes and another paragraphish about wolf body language.	
	Then a game (like the Black panther game) but with a pic of the moon goddess, a wolf and a hunter. (you get points when you choose the moon goddess)	
Extensions What extra features would enhance the page?	NOTHING or maybesomemusic?????	

## **CLIENT WORKSHEET**



	Example 1	Example 2
Topic / Theme	Portfolio	ISS Information Website
Audience Who will use the website?	Future Employers	Space Enthusiasts
<b>Description</b> What will the website be about?	A portfolio page with my name and a showcase of the projects I have done!	A website where people can learn about the ISS and they can put their location and see when the ISS will pass over!
Accessibility How should users with special needs use your site?	All images should have alt text so they can be read by a screen reader.	Allow users to increase the text size.
MVP Requirements What must the product do?	There should be a display / gallery with multiple projects on the same page.	Users should be able to input their location and know when the ISS will pass over them.
	Each project should have an image, title, and description.	There should be a blog about the ISS.  Use ISS API.
Extensions What extra features would enhance the page?	I want the use to be able to hide and show longer descriptions of my projects.	Users should also be able to click to update and see the current location of the ISS. Draw a map showing its location.