

Element H:

	Requirement	Testing method and procedure	Test cases and number of trials	Expected range of results	Criteria if it passed or failed	Goals set beyond criteria
Sun protection	It needs to give a good amount of sunlights to the plants so it doesn't get too much and hurt the plant.	We will test the plants to see if they look more dry so touch them and mess with our shade to make sure it is durable.	We will most likely do two trials to double check just to make sure after we do some changes to other parts of the project it still works.	I think it would range pretty well because it is a big part of the rest of the prototype and it will have a good effect if it passed.	If it passed we will be able to keep the plants stable and make sure we build the things around that fact. If it fails we need to make sure the next time we build it more protective and have more shade access.	Some goals set beyond the criteria are keeping our clients interests in hand and keeping our plants nice and healthy.
Size	The size requirement is a platform that is 10x20 and is able to hold the plant pot	Measure each side to make sure its the right size as the provided side. And for the pot size we place different sizes of	We would do multiply trials for the pot size to make sure it fits the platform without messing with the process	It should be fine if we are able to get the right sizes we just have to make sure the platform is right before continuing	If it passes we can continue our project without any problems relating to size, but if it fails we would have to see what we	The goal is to ensure the size is perfect and correct so rotating for the platform goes perfectly and not mess up the project

		pots in to see which is perfect to fit and not mess up the rotating process		with the rest of the project	can do to correct the mistake	
support	It needs to stand up and not fall on the platform and it needs to be very stable and can support a lot of weight or our amount of weight.	We will test this by putting weight on it and moving our platform around to see if it falls or is not very stable.	We will probably do two trials so that once we do it the first time we can add other things needed for our platform and we can double check it for sure.	I think our tests will be very effective and the results will help us figure out what we need to fix and change to make it better.	If it passes we will need to make sure when we add other things it stays up and doesn't mess up or become unstable. If it fails we will need maybe use a different kind of support and use a different way to connect to our platform.	Some goals set beyond our criteria are making sure the support is and looks stable and looks pleasing to the eye.
durability	This is required to make the platform useful for long periods of time and this will make the plants stay protected	We are going to make the platform be put through the elements to see if it is durable.	We will pour water on it twice to see if the water messes it up then the same thing with wind and dirt and some small	Yes I think that the tests will go well and that our platform will be durable.	If it doesn't work then we will fix the parts that are broken then prevent the other parts from being broken too.	Some of the goals set to pass the criteria is for the platform to be indestructible.

	within the platform.		rocks.			
programmable	We want our platform to be able to rotate using a program we are going to create.	We will make different programs and see which one works the best for our design and which one lasts the longest without breaking.	We will make 3 different programs and try each of them to see which one works the best with our design.	I think at least one of our programs will work fine and be able to rotate the platform like we want.	If at least one of them passes we will use that one that passed but, if all of them failed then we would make and test even more programs.	Our goals beyond criteria are that if all three designs work then we will choose the best one out of those three.
waterproof	We want the plants to get enough water to thrive however, we don't want the water to get the programming wet and break our design.	We will pour water on our design to make sure the water only goes to the plants and doesn't get near our programming.	Pour water on the design 7 times to make sure the water goes to the plants.	We are expected that the water will go to the plants 90% of the time and not get our programming wet.	If our waterproof design passes then we will keep it and use it, but if it fails then we will come up with a new waterproof design.	The goal beyond our criteria is to get 100% of the water to go to the plants and to get none of the water on the programming.
decorated	We will not be making decoration a big requirement, but we don't want our design to look ugly.	We will blow strong air onto the decoration to see if it will withstand the strong air.	Blow air on the design about 7 times to make sure the decoration can withstand it.	If failed we will just continue without decor or create new decor.	If the decoration falls off it is a fail, if the decoration doesn't fall off it is successful	If the test goes beyond our criteria then we will keep the decoration.

Feedback From Field Experts:

- She told us to make sure that our shade does not hit or interfere with our platform.
- She also told us that our project was very good and it had a lot of moving parts and had a lot of dynamics.
- Our main compliment when it came to our project was that it was very different and unique from the others because of how we had our set up for the plant where the plant would move and the shade would be stationary.
- Our project could always be improved but they did really understand our concept and where we wanted the project to be taken was understood.
- One final thing was that our project could be made and advanced to a wider scale for classes or college students.