Page 1 of 2 Date: 3-08-21 Meeting Minutes Begin time: 3:30pm End time: 4:30pm Group: Winter Green Attendees: Clifford Galli Abdul Alnounou Kip Sikes Suhail Alzuhairi Kim Huynh Absent: Projected Cost \$ 450 cc: Dr. Hess

AGENDA: Meeting subject/purpose:

- 1. Discuss and work on the snapshot.
 - a) What should we do in the slides?We will use less slides by combining some together.
 - i. Specifications in numbers:Budget. Current/power requirements. Solar panel. Temp range.
 - ii. What we have done:

 We can show that using the flow chart. We can edit it showing what has been done and what's next.
 - iii. What success looks like:
 Having a working product better than what Kip has done with the old project, then, we can add more to it.
 - b) Who will present?
 Clifford will do most of it, others will add some inputs to their focus or answer questions related to their research.
 - c) Where it's going to be.
 In your own place using your computer.
- 2. Our game plan during and after spring break:
 We will take a break. Enjoy your break. We might order items before or during spring break.
- 3. Discuss additional research from our last meeting and additional items: \$22 solar panels providing 10W (which might not be enough) 0.5A. We might use the one from last meeting supplying 50W and 12V or 24V.

Recommended current 1.2A for Pi0 2A for Pi4

	4.		uss which snapshot should we attend on Tuesday: will meat		
	5.		Estimated budget table: We will use Pi4 to develop and then put that into pi0 at the end to make it cheaper.		
		** We will meet on Wednesday 3/10/2021 at 4:30 in BELL330 to briefly talk about the Snapshot presentation and finish it off.			
Min	UTES: (CAPTUR	RE MAIN POINTS FOR EACH AGENDA ITEM)		
page	_2_of	2_	Meeting Minutes	Date: <u>2-8-21</u>	
Аст	ION ITE	E MS: (du	ue date, who, what)		
	3/22/21 3/22/21 3/22/21 3/22/21 3/22/21	Abdul Suhail Kim	Moderator-agenda-maker Recorder		
Par	KING L	от Іте	MS: (GOOD IDEAS TO INVESTIGATE OFF-LINE)		
MEX	т Мее	ΓING A	GENDA: DATE: 3/22/21 TIME: 3:30-4:30pm LOCATION: BEL33	30	