

# ACTION ITEMS


## TEAM: Team 4 Open Source 3D Printed Foot Prosthesis

Due Date:

Monday, February 19, 2019 5:30pm

The following are the Action Items from last week:

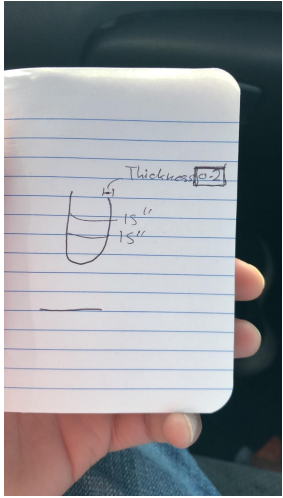
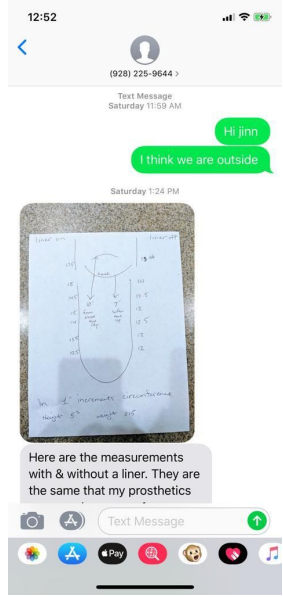
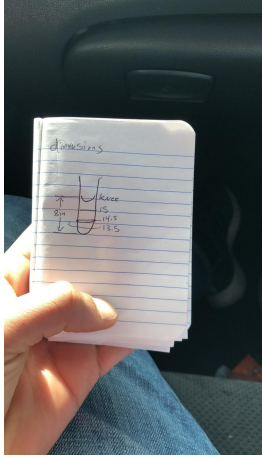
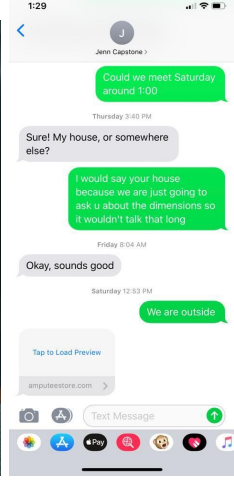
### Team Member: Ali Abdullah

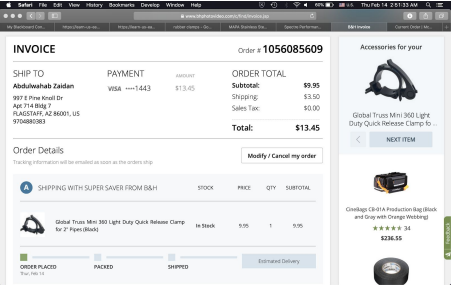
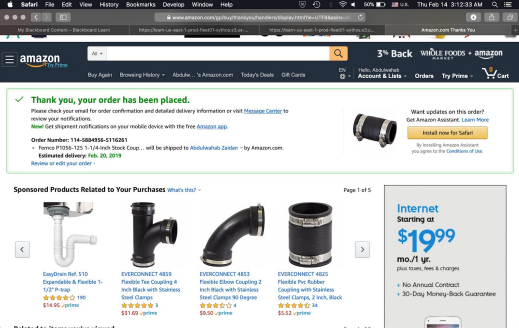
Action Item	Date Due	Date Completed	Result/Proof of Completion
Designing Supporting Channel as requested from the customer (with Salman)	02/08/2019	02/09/2019	

### Team Member: Salman Malallah

Action Item	Date Due	Date Completed	Result/Proof of Completion
-------------	----------	----------------	----------------------------



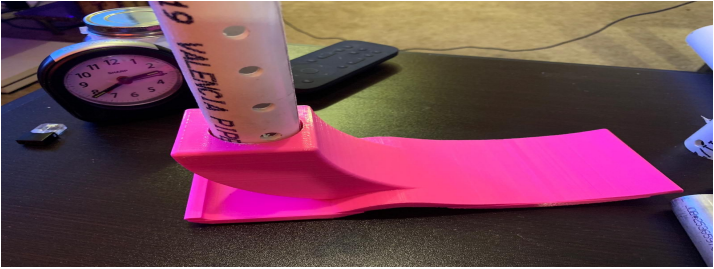

<p>Me and Salman had a meeting with Jenn discussing the dimensions of the paper that she gave us. (need more explaining). Used a paper meter that Jeen gave us to actually take the dimensions of her leg. (the radius and the height).</p>	<p>02/16/2019</p>	<p>02/16/2019</p>	   
<p>Went with omar to the machine (98C) shop in order to finish cutting the aluminum pipes with the help of omar he cutted two and I cutted two.</p>	<p>02/15/2019</p>	<p>02/15/2019</p>	
<p>Made sure that the PVC are accurate in size with the help of Omar</p>	<p>02/15/2019</p>	<p>02/15/2019</p>	

<p>Ordered three types of clamps, with Omar being there since he is going to do individual analysis on it. These three types are found in the picture, all of them are made from rubber and the clip is aluminum metal. The reason why rubber is because to stop it from sliding.</p>	<p>02/15/2019</p>	<p>N/A</p>	 
<p>Technical analysis about Aluminum pipe</p>	<p>N/A</p>	<p>N/A</p>	<p>Need time because i'm having trouble with the assumptions that i'm using.</p>
<p>Testing (Aluminum)</p>	<p>N/A</p>	<p>N/A</p>	<p>Couldn't test the aluminum metal since the two other clamps are on there way.</p>
<p>Foot (Skin)</p>	<p>N/A</p>	<p>N/A</p>	<p>The team wanted to this part last since it is not important right now.</p>

Meeting with the group	02/13/2019	02/13/2019	Discussing about the hardware review, what is needed and to set everybody straight about their work.
------------------------	------------	------------	--

**Team Member: Omar Alajmi**

Action Item	Date Due	Date Completed	Result/Proof of Completion
1. Meeting with the group	02/13/2019	02/13/2019	Discussing about the hardware review, what is needed and to set everybody straight about their work.
2. Trying to find a connector for the two aluminum pipes.			

3. Attaching to the foot.			
4. Went to the machine (98C) shop in order to finish cutting the aluminum pipes I cutted two and abdulwahab cutted two.			
5. Ordering the skin of the foot .			The team wanted to this part last since it is not important right now.

The following are the Action Items for next week:

Team Member	Action Items	Date Due
Ali Abdullah	<ol style="list-style-type: none"> <li>1. Doing Final edits for Solidworks design.</li> <li>2. Make an appointment with the Makerlab to Printing our parts.</li> <li>3. Initiating technical analysis about the PVC pipe</li> </ol>	02/15/2019
Salman Malallah	<ol style="list-style-type: none"> <li>1. Helping Ali to edits our design in Solidworks</li> <li>2.</li> </ol>	02/15/2019

Abdulwahab Zaidan	<ol style="list-style-type: none"><li>1. Meeting for testing the full design ( Aluminum and PVC)</li><li>2. Finish the technical analysis</li><li>3. Submitting the purchase paper.</li></ol>	02/25/2019
Omar Alajmi	<ol style="list-style-type: none"><li>1. Meeting for testing the full design ( Aluminum and PVC)</li><li>2. Submitting the purchase paper.</li><li>3. Waiting for the clamps to test</li></ol>	02/25/2019