

The Stony Brook Computing Society



General Body Meeting – Oct 26, 2016

Cutting corners to meet arbitrary management deadlines

Brought to you by:



Essential

Copying and Pasting from Stack Overflow

O'REILLY®

The Practical Developer
@ThePracticalDev

The Steve Slides



Cool stuff I found via the internet

Do it yourself!

<http://imgur.com/gallery/4OAqY>

More expensive than the iPhone!

<http://consumer.huawei.com/en/mobile-phones/p9/index.html>

This exists as of yesterday

<http://www.latimes.com/business/la-fi-hy-self-driving-truck-20161025-snap-story.html>

Yet another category Pixel beats iPhone in

<https://www.youtube.com/watch?v=z8P2odYwgps>

The Stony Brook Computing Society



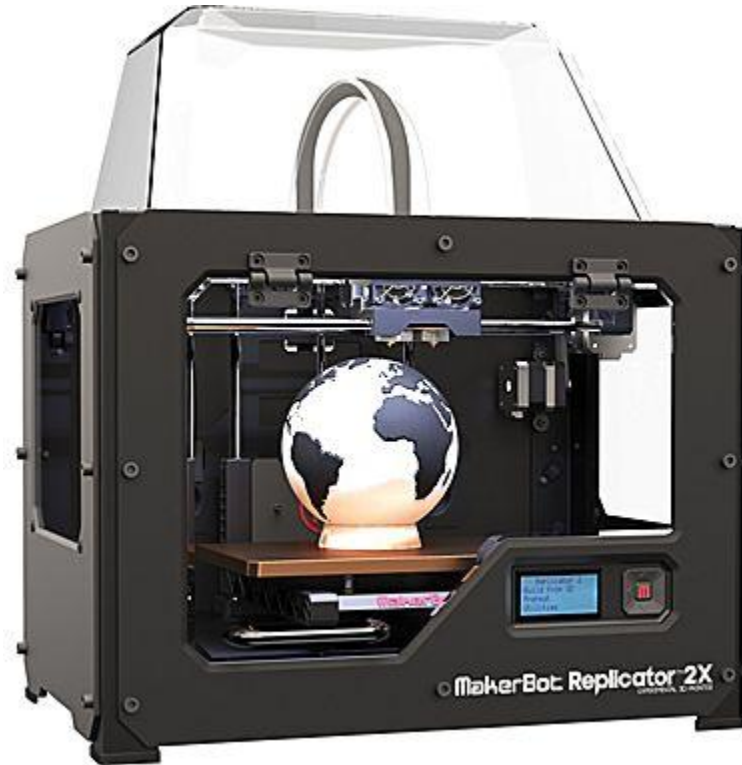
\$\$\$ On the money \$\$\$

Here's how it work

Guess the prices of the following items.

The person with the closest on all items wins.

1. MakerBot Replicator 2X Experimental 3D Printer



2. 2016 Tesla Model S



3. Oculus Rift



4. Boosted Board



5. NVIDIA Titan X Pascal



6. Planar UltraRes 98" 3D LED Display - 4K UltraHD



1. MakerBot Replicator 2X Experimental 3D Printer

http://www.staples.com/MakerBot-Replicator-2X-Experimental-3D-Printer/product_1689709?cid=PS:GooglePLAs:1689709&ci_src=17588969&ci_sku=1689709&KPID=1689709&lsft=cid:PS- -GooglePLAs- -1689709,kpid:1689709,adtype:pla,channel:online&qclid=Cj0KEQjwqMHABRDVl6_hqKGDyNIBeiQAN-O9hChwRRUhxKhjLcAFati8zSUWiIWCSbUHItJhWoqL7kaAvfZ8P8HAQ

2. 2016 Tesla Model S

<https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=tesla+model+s+msrp+2016>

3. Oculus Rift

<https://www3.oculus.com/en-us/rift/>

4. Boosted Board

<https://boostedboards.com/new-electric-skateboard-models/>

5. NVIDIA Titan X Pascal

<http://www.geforce.com/hardware/10series/titan-x-pascal>

6. Planar UltraRes 98" 3D LED Display - 4K UltraHD

https://www.google.com/shopping/product/10050569788938240683/online?sclient=psy-ab&espv=2&biw=1366&bih=662&q=4k+touch+screen+3d+monitor&oq=4k+touch+screen+3d+monitor&pbx=1&bav=on.2,or.r_cp.&bvm=bv.136593572,d.cWw&ion=1&tch=1&ech=1&psi=0doQWJqcNla0-QHitImwAw.1477499599069.5