



'A Day in the Life' Watford UTC

13th October 2016

Today we welcomed the students of Watford UTC to HP UK h/o Bracknell
We were honoured to spend time with the technology leaders of the future.



Introductions

Team Selfie and overview of HP from Natalie Pilgrim,
then A Day in the Life on an HP Intern by Jack and Connor

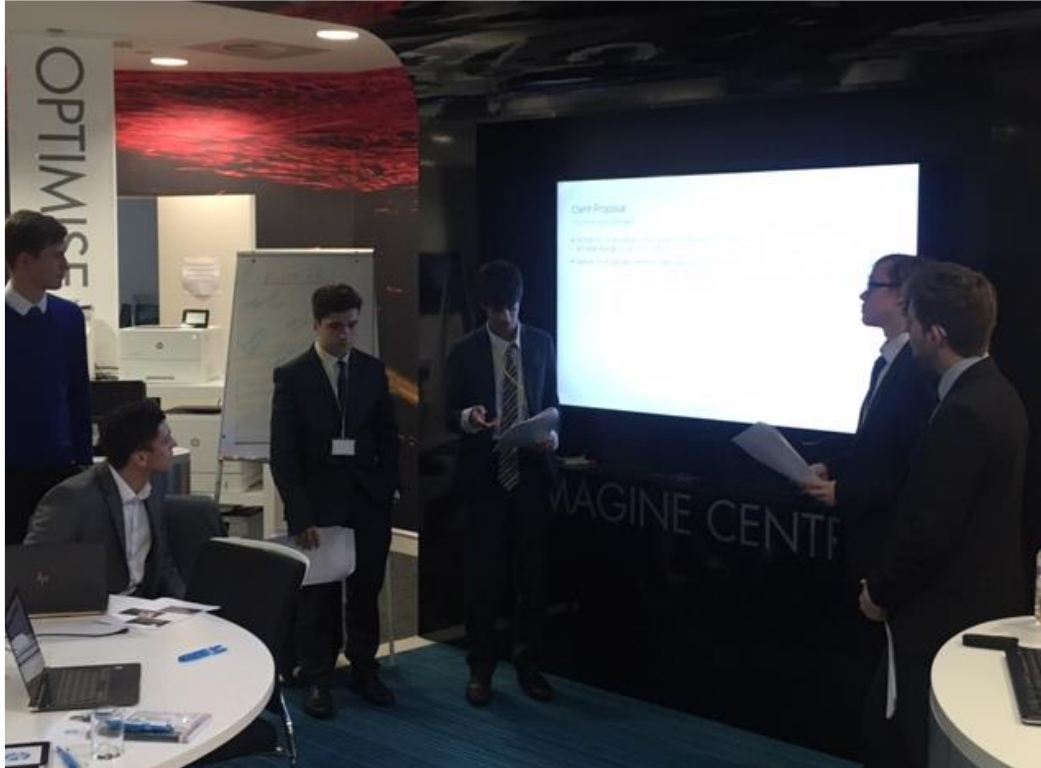


https://www.youtube.com/watch?v=QhZAiNkAb_E
HP Multi Jet Fusion (3D) – Chain Lift



Intern Challenge

HP Interns Jack and Connor get the students involved and presenting customer scenarios



<https://www.youtube.com/watch?v=BV9Ea70d7jI>

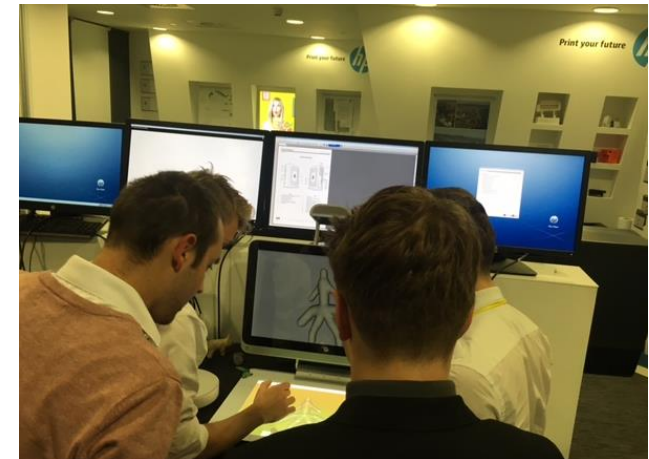
Introducing the HP Elite x3

HP Sprout

Paul Webb hands on training and 3D tech presentation

<https://www.youtube.com/watch?v=gzXwWTJa1hc>

Meet HP Sprout



HP PC & Print Portfolio

Vanita keeps everyone awake after lunch with her energy and discussion on HP tech – past, current and future



<https://www.youtube.com/watch?v=aoyRd8KjZnE>
HP Elite Slice Desktop



Team Activity

The students present their Kung Fu Panda Characters
- Created on 2D and 3D apps and HP Sprout



<https://www.youtube.com/watch?v=8l22WV-VdNc>
HP zVR Display

Close for the Day

We wind down with an all or nothing table tennis competition (*Natalie Pilgrim won.... must get lots of practice ☺*)



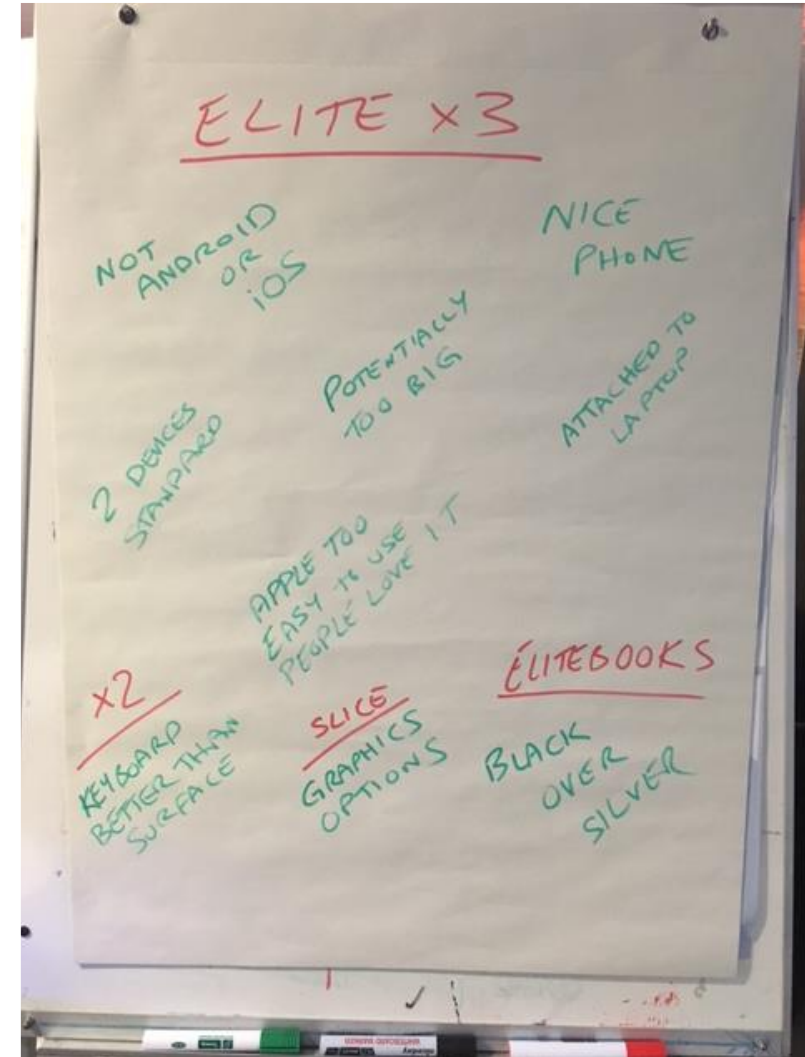
https://www.youtube.com/watch?v=_KIdg2CB-_g
The value of Print in the Classroom

Product Story Board

Real time feedback from the students on HP solutions we are demonstrating

Key Takeaways;

- All agreed the x3 was a 'grower' and first thoughts of "it's not android", "it's too big" or "I'd only use it as a phone" turned into half of the room choosing it as their #1 device from HP and all much more open to it's replacement purpose as oppose to a large phone
- The x2 was instantly recognised as "better than Microsoft Surface" and build quality was good
- Our new EliteBooks looked nicer in black than the new silver finish..... Even with the fingerprints
- The HP Slice was star of the show – all of the students were amazed by the innovation and half of the room chose this as their #1 solution and all were excited by the 'slice' ecosystem and many uses and size





keep reinventing