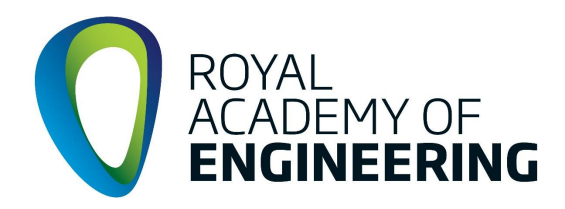


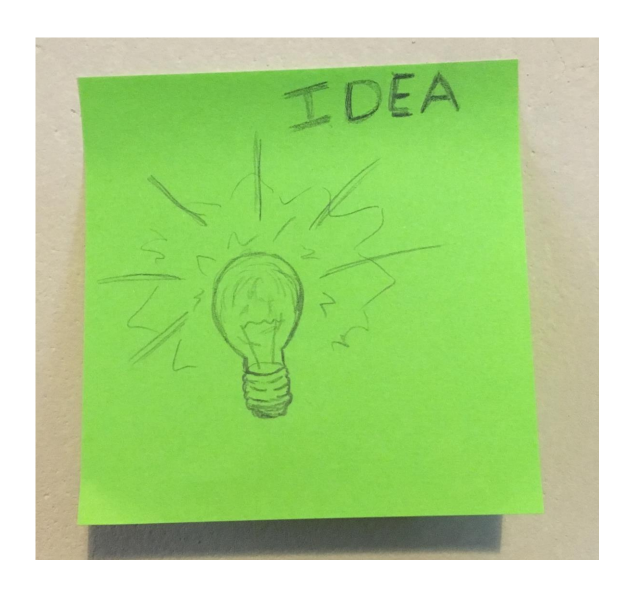
"Add a bit of honey to enhance enterprise and employability"

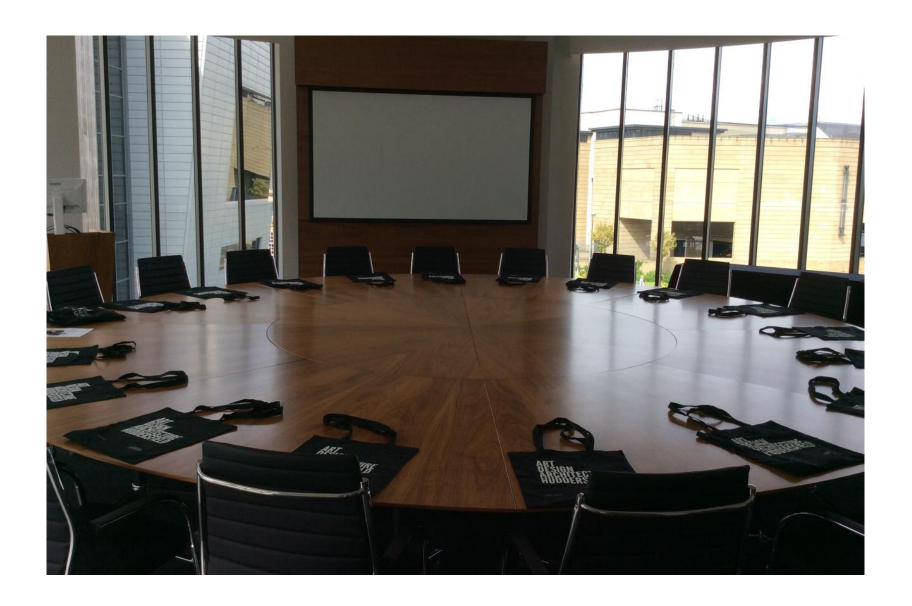


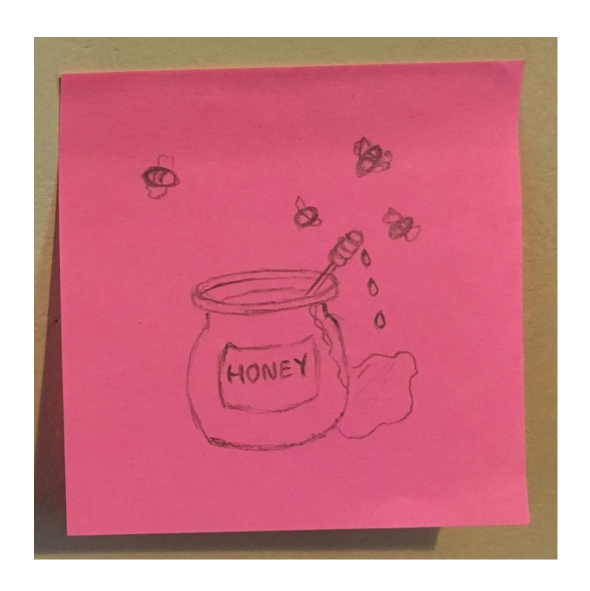
Honeypot [ICE

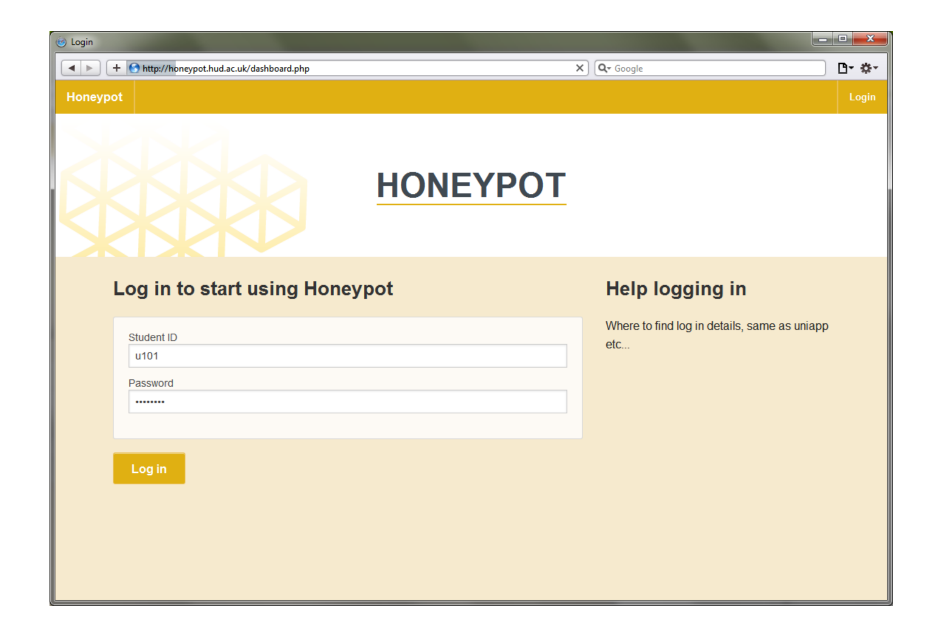
















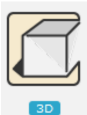






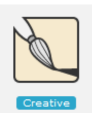


Animator



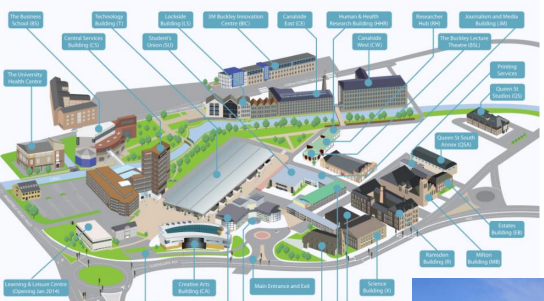
2

Illustration





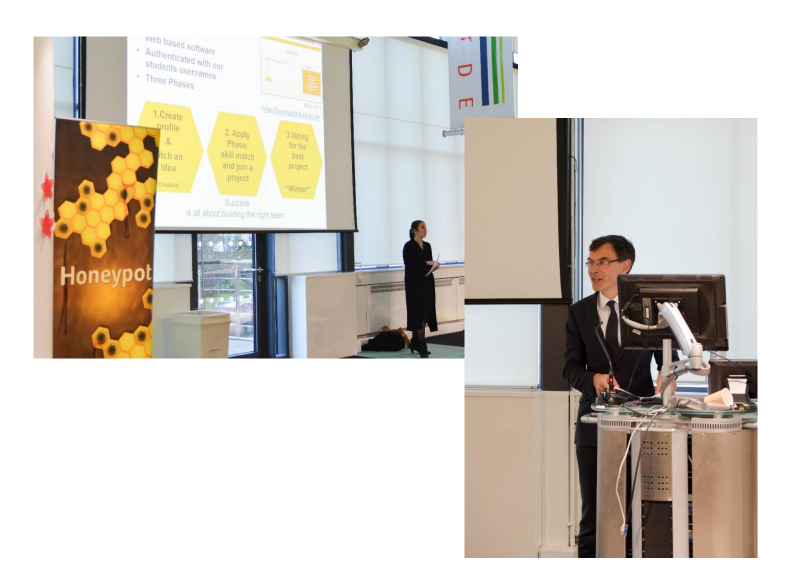


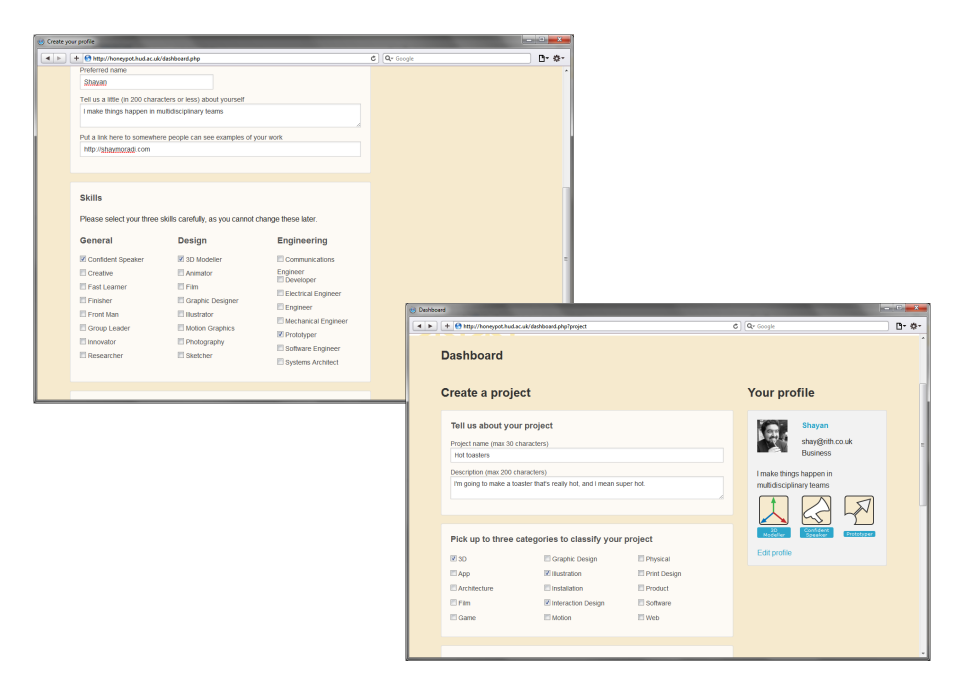


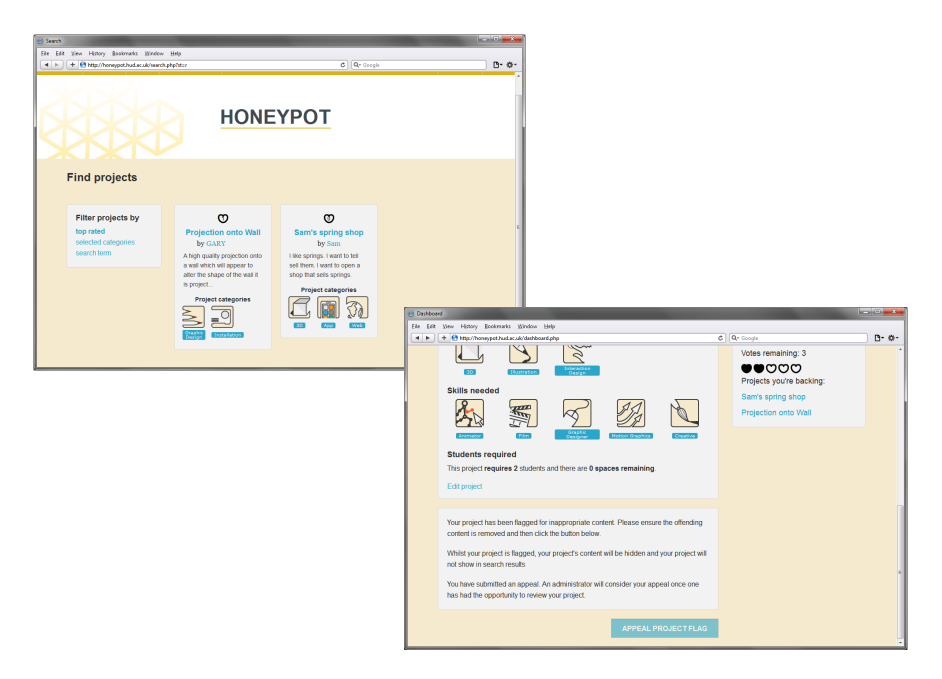








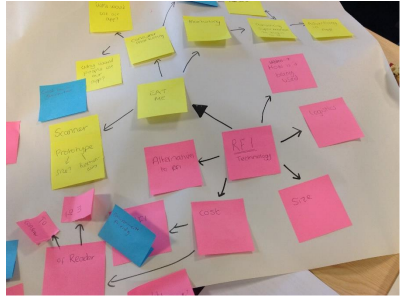
















University of HUDDERSFIELD

24 hour Challenge

E-PLANT

OO I HAVE TO BE A BOTANIST TO KNOW WHAT MY PLANT NEEDS?
- 1 IN 5 PLANT SPECIES FACES EXTINCTION ON YOU KNOW WHAT IS THE COMMON THING BETWEEN THESE FACTS

IT'S THE LACK OF COMMUNICATION BETWEEN HUMANS AND PLANTS

SOLUTIONS:

SENERAL PURLIC

ENCOURAGE PEOPLE WITH NO KNOWLEDGE IN THE BOTANIC FIELD TO BUY A PLANT AND TAKE CARE OF THE PRICE OF THE PRICE AND THE COLUMN THE PRICE OF THE PR

COMMERCIAL MARKET

MAKE IT EASIER FOR COMPANIES THAT RENT PLANTS TO HONITION THEIR RENTED PRODUCTS WHILE RE-DUCING THE COST OF TRANSPORT. KEEP COMPANIES AND UNIVESSITIES UPDATED ABOUT THE STATE AND PROGRESS OF THEIR PLANTS.

INDUSTRIAL MARKET

- NUMERASE THE FARM EFFICIENCY BY XMINIMAG EXACTLY WHAT THE PLANTS NEED AND FORECAST THERE NEEDS PROFESSIONAL FARMYERS WILL BE ABLE TO KEEP TRACK OF COMPETE OR PARK PLANTS OF SECRETARY OF SECRETARY OF HAVING A BUS NETWORK OF THE KALABLE PLANTS AND TREES FOR A SPECIFIC FOREST OR PLANTS



AIMS

1 MAKE IT EASIER FOR A PLANT TO COMMUNICATE ITS ACTUAL STATE NEEDS, AND PROGRESSFOREST

In because 1 has surstant Flori Vers plants do get sustann and its because they get too

OR PLACE









University of HUDDERSFIELD

Model Design









Å Apple Scarce 200

Website Integration

Team 6



THE BLUE IDEA

Both the government and 'UoH' are currently taking targeted interest in recycling waste due to the reduced production costs of reclaimed materials and of course the environmental benefits.

This scheme is designed to motivate students to recycle paper in the university in turn for print credits. This would be achieved by installing a series of 'smart bins' across campus. By utilising your student ID card the bin would monitor and shred the waste paper you insert and begin tracking your recycling on the companion app/site.

Each school of the university will compete to recycle as much waste paper as possible, in turn driving the competetive nature in the students. The progress of each school would also be available to view around campus ty screens and intergrated devices.

Security aspects

There is the issue of the software becoming hacked but this is a general issue for most apps that would be controlled with systems such as firewalls; as the information is not high risk data, such as bank details, then it is of less interested to hackers. This risk also relates to the community concept.

Companion App

Students may also take advantage of the system by maliciously inserting paper, abusing the system by stealing paper from paper trays. While this is a possibility it would provide a small return profit which should denote the idea.

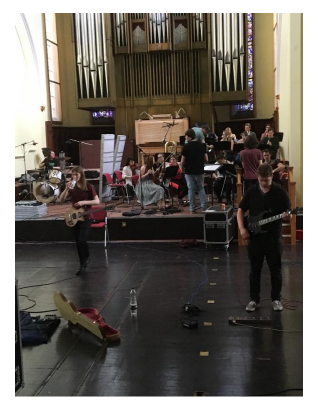
The design including an internal shredder will protect sensitive information from being disclosed by third parties.

THE BIG PICTURE

If the reward system was well established on campus the concept could be further applied to other Universities and national recycling of all waste types.

If a modified system was installed to measure homebound recycling. the accumilated value could be deducted from the homes council tax each month. It would obviously be a small amount similar to the print crediting system but over 12 months the sum would begin to grow.

19 of 20









"By working on String Villains with Orchestra and the arranging opportunity that I took on, I've realised that I wish to pursue a career in arranging, orchestrating and composing, and thanks to the HoneyPot project's support I can begin to build upon the foundations of this immediately." A. Johnston (2016)

https://www.youtube.com/watch?v=0SqqRVvjZoo