Spot A Bee

- 1. Engaging the general public
- 2. Manuka honey from New Zealand effective at treating serious conditions
- 3. Scanning honey in Wales for similar honey in Wales with antibiotics in
- 4. Part of Cardiff uni school of pharmacy
- 5. App to take info from people and present info back
- 6. Bee friendly city
- 7. Find out which plants bees are feeding on
- 8. Take a photo of the bee and the plant
- Build a map of Cardiff University. See the diversity in plants and the gaps where plants can be added
- 10. Tools to identify the plant from photo automated
- 11. GPS location of where image taken and put it on map of Cardiff
- 12. Currently, just a platform on the internet
- 13. Map could be anywhere Newport, Swansea etc.
- 14. Spot a Bee site
- 15. On sire there is a gallery of plants
- 16. Can log in on web not crucial. Don't know why they have a login.
- 17. Automated with GPS on their phone. App use GPS to automatically put the photo on the map without people specifying.
- 18. Google analytics automatically identify the type of plant from photo
- 19. RSPB Helping nature bee survey not about that, it's the plants
- 20. Countryside not that bee friendly due to farming, so encourage people to help bees with greenery in their back gardens
- 21. Details from user dialogue observer features about the plants themselves e.g. certain times of year?? Extra detail from written input.
- 22. Automate as much as possible. But provide options for those that don't have a good camera or gps description site
- 23. Want the information saved rather than the images may take up too much space
- 24. Up to us to provide solutions as to where we store the data
- 25. Don't have the list of all the plants yet
- 26. Expect that there are some more exotic plants that bees like in Cardiff because people will have them in their back gardens
- 27. Cardiff uni logo. Same aesthetics as website if possible, but functionality is all they care about

Website: http://spotabee.buzz/