#### Team 14

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# **Meeting Details**

The meeting was arranged via our Whatsapp group. We arranged to meet in Blue Lab at 8AM on Thursday the 25<sup>th</sup> of February where we brainstormed and wrote down the following ideas (all members available were present, the rest contributed via the internet):

## **Idea Formulation**

Idea 1:

- -Every car has a RFID chip/disk.
- -Users manually enter which parking they have occupied at a terminal.
- -- This means more human work rather than hardware.
- -The parking bays left over will be empty (unlikely) or illegally occupied this allows for parking people to go check those bays.
- -RFID sensor/coil on entrance to double check parking zone occupation user can be told there are x many parking spots open (much like Cavendish).
- -When they exit, scan again to book user out and indicate that bay is open.
- -Manual scanner for checking car disks could be linked via GPS to show zone or manually enter zone.
- -Online database/sign in system for visualizing parking bays (and/or zones?) and booking.
- -Intelligent parking suggestions.

#### To think about:

-Should every car that enters campus have a RFID disk? Allows to immediately fine vehicles (on student/staff account) who don't sign in at terminal.

## Money Issues:

-Day by day or by year as usual?

## Alternative:

-RFID coils under each bay (maybe too expensive to install, what about electronics involved etc.?)

## **Individual Observations**

- The group is organised and everyone is efficient and contributes well. Everyone is also willing to listen.
- We need to brainstorm more ideas. The RFID idea seems plausible and achievable but we should not exclude alternative ideas.
- We need to spend more than a few hours a week working on this in order to complete this
  effectively.