

Meeting 5

David Auchterlonie (Student number: 1585335)

Ivan Von Staden (Student number: 1838664)

Jesse van der Merwe (Student number: 1829172)

Matthew Cresswell (Student number: 1834243)

1 May 2020

1 Input

1.1 Assumption

Give example/explanation of input via spreadsheet

ONE: Per box (employee tells a box which fridge to go to, automation does the rest)

TWO: Lots of samples in a list - automatically goes to the next appropriate box (which is in an appropriate fridge) and makes a new box if need be Then prints a pdf telling the employee exactly where to put each sample, or if to get a new box, etc. (This is why we need box sizes).

1.2 Answer

One entry per sample.

Containing ALL THE INFO.

Pre-check: Pre-processing checks for making boxes and stuff.

Any errors = USER MUST GO AWAY AND FIX IT .

2 Status Report

“Status report and timesheets” are due Monday (04/05)

Same as last time? (YES)

“Draft Report” due Monday as well

Draft report: will email what is required later

3 Other

Donor only has ID of them self (NO other information besides age)

UP TO US:

Do we repeat this information about a donor?? Or do we have one spreadsheet??

Need to list pros and cons of it.

3.1 Running the Program

Required for running the program:

Tell what packages to install?

What initialization is required?

First time requirements?

And how to run it?

All in instructions