**Client Meeting**

**Rich:**

Turnitin in shows scores that can be exported to an Excel Sheet

These are organised in a Database

There are tabs on the spreadsheet for categories like

* Partners- Isle of man
* Extensions
* Late Penalties
* Post Grad
* Under grad

When changes are made by one person it affects others

**Functions**

Put in a searchable Database- Should be able to search for example, module CO2345 Extensions

Look at Previous Histories

Check Exceptions histories for extensions. This can help PATs (Personal Academic Tutor) and to monitor the exceptions given.

If possible, extend it, nice to be linked with Assessments tab on the page. Should be able to search by module

Export to pdf- graphs and charts

Should be able to see Due Date of Collative Extensions gotten by someone

**Possible Functions**

Possibly\*- Include Late Penalties Given in the Same Database, automatically calculate everything so it can be searched by student number.

“For example, check a student has a late penalty and it should bring up information verifying that”

Should be able to click instance and enter late penalties

Admin should be able to Enter things\*

Mca- computer science

Imca- Isle of Man

Additional features: pdf, some analytics

**Resources**

Informatics would help with everything of integrating network

Chester.network platform can be used

**Adrian:**

Do we change the extensions column yes or no to show number of days of extensions?

**Rich:**

That column shows if modules can have extensions. What we need is a different page for that handles extensions late penalties and Deferrals.

**Adrian:**

Would we have Dummy Data?

**Rich:**

Yes. I would send a copy to you later

*Shows us the data*

**Jason:**

Should it display different tables for every year?

**Rich:**

Default to current year

Allow it to export to Excel too

Use Dropdown Boxes for search

Have a search box to search by Student no, year, name, module, cohort year, course, department

Once the link is clicked, produce a selection of Dropdown menus

**Owen:**

Do we need to clean up the csv data

**Rich:**

No, we are getting rid of that straight to database

**Rich:**

Default to year, show all late wave deferrals, self cert or not, module should be empty. If search is clicked when it's empty, show all modules. No data need to be displayed just dropdown menu and search box.

It might be good to attach extensions

**Adrian:**

Do we use the categories in the csv files along with others mentioned today?

**Rich:**

Yes. Think about the admin person importing or entering in the data

**Adrian:**

Do we need to use python?

**Rich:**

The language is up to you

**Adrian:**

Do we need Authentication for the page?

**Rich:**

Now this is more like landing pages, so access has already been granted. It should be conte

**Adrian:**

We need 3 pages

One for search

One for display

One for queries

Do we need just one table?

**Rich:**

It is up to you to design as I am the client, but I think it should be one page.

We might not need cohort just location

Ask Neil if the Chester.network platform is SQL Injection Friendly.

**Alexia:**

Is there any preferred day for meetings

**Rich:**

Free mostly for now apart from dissertation. Email me and give notice so we can fix a meeting.

I want to be able to drag and drop\*

**Adrain:**

Basically, this is a project of updating a database.

**Rich:**

Basically, we can integrate a database through ASP.NET Core. It is basically a project changing a spreadsheet to a database. I wouldn’t normally use python