Margaret House 28/03/2024

Client opening brief

Handling the information in the current marking system makes client feel piffed

exports data to a spread sheet to calculate the date

spread sheets are annoying as it can make multiple tabs

* This includes isle man,
* Post graduates
* Late penalties

You have to download your own spread sheet as if you edit online it changes everything

in databases 1, category, if one person can type it in, then everyone has that permission

wants to be put in a database

* searchable
* can be used every year

search the database for what extensions they want, their reasonings etc...

do it through the Chester network

* own modules = search through them
* types in module -> extensions = results

visual layout is similar like fse.chester layout

* good to export to excel or pdf

* graphs and charts are optional but not necessary

if ease: self report system, (input the name code, penalty and calculate a result) [Added functionality]

* Students in Chester and isle of man have different date

most data included in second image need to keep the same layout

Click on the link below and get send to the data straight away

-student number

-name

-module

-course (e.g. computer science)

Questions

1)

Question-On a website

Response- Yes formatted and store late penalty's, admins can add it

* 7 days or 14 days

On opening the program, it should display the boxes to allow the user to begin access the data

2)

Question-what programming language

Response- Whatever works

3)

Question remake the csv?

Response no, just work on the database

not a requirement to export to pdf

4)

Question – leave stuff default

It should return all information (select all), up to us on how we display it but make it clear

Response-

5)

Question- what about the self cert

Response: with self cert, it does not get automatically approved so it good

Good to attach documents/evidence to the database

Q -do we need to make a login system

A - No, this application will be implemented to the uni system

q- Is it one single table

a- Its up to you, determine how to design this system (client not considered this part)

Worth noting rich assumed agile methodology

q-in terms of meeting what times

A-any day that's not Tuesday

Sending email is fine as he's not far from uni

Click to export to excel,

Upload feature and pulls out students and data

Client want drag and drop

To overall turn spread sheet to a database.

(note he does not recommend python)