Meeting 1 Week 3

Things to Do!

Meeting at 12 tomorrow PL005 (note the L)

Meeting at 15:00 Thursday PT005 (note the T)

These notes are rough ideas, best to wait for PWS and check out Steves document called "User Story Ideas" for more info.

Notes

Decided on using Sams friend who can cook to supply recipies for an interactive cookbook

FunctionI spec.:

Different design stratagies

AGILE - write down user stories from outside level

Is there a page limit?

Target audience: Students

What should the system do?

- 1) Upon opening the slideshow the user can pick a recipe from a list
 - list coult be favourites
 - most popular
 - also include search
 - time to prepare
 - difficulty
 - healthiness

- presentation content soups
- Cheap, easy to make, low washing up?

What is the focus of the system?

- ASSIGN TAGS (healthy)
- Time to cook
- How do we organise meals
- Not many ingredients = student

What will we get out of the system?

- What does the system do
- Recipe display format (cooking time, preparation time -

marination?)

Initial focus - an open ended aim to cater to the average student

Allows the user to search recipes from a wide range of search parameters displaying interactive step by step instructions with embedded videos to display more advanced techniques

INCLUDED TIMERS

Advanced techniques/time saving tips in videos

Also basic techniques - how to prepare veg

SHOULD BE LIKE POWERPOINT - XML will provide format for slides

Student cookbook - selling point

PWS - we need to DEFINE how user views the date

AGILE functional spec:

Wait to see what PWS are before thinking about functional spec

Don't want to include things in the functional spec that we can't actually implement