

# 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

Functionl 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 coul't 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 data

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