

# Meeting 2

## Week 3

### Things to Do!

If everyone could meet up in their departments/small groups and provide a draft/mock functional spec before THURSDAY EVENING.

Market research for the functional spec. From P and Z. - Required in draft spec. before Thursday e.g. evening also why is product needed? Also in future considering getting general office to send out email.

Software team focus on software specs

Get in touch with supervisor (wait until next week/Tuesday?)

Fundamentally our product is a COOKBOOK containing recipes for soups

Next meeting is Thursday.

### Tools:

Setup GITHUB

Upload everything to Docs

### Meeting:

Require market input from Z for product specification - i.e. slider setup

Everyone needs to supply draft functional specs. from their departments by Thursday evening for me to write up on Friday.

Functional spec - doesn't have to be big but should excite the customer.

Paul and Jonathan to sort out Git and provide 30 minute training session for everyone - need to book a slot for this.

We will give git a trial

### Discuss Functional Spec:

"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"

Needs to mention in features the ability to buy recipes into the program <- should this go into purpose as well.

### Systems overview and features:

Base features- contains text, graphics, images and video files and sounds (for partially sighted and blind people - helps them out),

The ability to link external media player playlist into program (high risk low value)

Change aspects of the recipe/ write your own notes

Share my recipe (Facebook, Twitter etc.)

- Set up server server allows people to share recipes with each other, program has to connect via http anyway so...

Timers, user activated timer at the top of the slider show - INDEPENDANT of slide show to be used as an indicate of when to take food out of the over.

Jumping slides - need to think about user control over the slideshow

One big video - each slide is one step of video and then the user presses next after the video snippet

### Changing slides:

- fundamentally the user needs to be able to move one slide at a time

- Touch compatible but NOT a touch product - specifically for Windows

### Search engine:

- Auto-complete/predicts what recipes the user may be searching for

- Favourites, searching for times

File browser to select recipes.

Media presentation idea on timers - which timer represents to what?! (real life scenario made simpler by our program)

Environment – Java program for Windows.