Future Sprint Plan

First task is to research accessing files by HTTP to produce an estimate

Sprint 3

(5) Access recipes via http - can’t estimate atm

(3) Use a file browser to open a file - 8 pair hours

(2) Play a video - 6 pair hours

(3) Play audio - 6 pair hours

(2) Read a recipe XML playlist - 10 pair hours

Sprint 4

(2) Update recipe ingredient measurements for ‘N’ guests

(4) Move between slides - 5 pair hours

(4) Play/pause slide content - 6 pair hours

(5) Ability to set multiple cooking timers

(3) Create shopping list from missing recipe ingredients

Sprint (5)

(1) Display graphics object - 2 pair hours

(4) Store user made notes for recipes locally

(4) “Share” over social networking – link to recipe

(3) Export list as PDF