# Meeting Content

[‎24/‎01/‎2017 10:34] Coles, Lawrence J (UK):

just a quick 5 minutes reiterate what we just discussed

it will look good for project if we have meetings on what we will do

[‎24/‎01/‎2017 10:34] Youngman, Joshua (UK):

For the Systems?

[‎24/‎01/‎2017 10:34] Coles, Lawrence J (UK):

yeah

[‎24/‎01/‎2017 10:34] Youngman, Joshua (UK):

ok

[‎24/‎01/‎2017 10:35] Coles, Lawrence J (UK):

I said aim to display a product end of day wednesday

[‎24/‎01/‎2017 10:35] Youngman, Joshua (UK):

sounds good

[‎24/‎01/‎2017 10:36] Hamblin, Thomas (UK):

I can look at writing up the database creation script tomorrow if you have your XML complete.

[‎24/‎01/‎2017 10:36] Coles, Lawrence J (UK):

for that we will need a working database

just SQL is fine

we can inject it straight into he database. I doesn't need to be ported into java.

[‎24/‎01/‎2017 10:37] Hamblin, Thomas (UK):

I'm guessing it's easy enough in MySQL to run a database creation script

So it should be easy enough to do that

[‎24/‎01/‎2017 10:38] Coles, Lawrence J (UK):

yeah i mean in the workbench you can right click create so

[‎24/‎01/‎2017 10:38] Hamblin, Thomas (UK):

Then I'm guessing it would be wise to populate it with a few values as test data

yeah cool

I have the workbench now anyway

[‎24/‎01/‎2017 10:38] Coles, Lawrence J (UK):

at least 1 test value wil lneed to be injected

we dont need to import this from the XML yet

direct SQL or workbench either would work

[‎24/‎01/‎2017 10:39] Hamblin, Thomas (UK):

Yeah just an INSERT script is plenty

[‎24/‎01/‎2017 10:39] Coles, Lawrence J (UK):

then a return all products servlet

so a return all query will need to be created to

and that will need to be converted into java

[‎24/‎01/‎2017 10:40] Youngman, Joshua (UK):

SQL

[‎24/‎01/‎2017 10:40] Hamblin, Thomas (UK):

Do you know how to convert the SQL queries into Java yet?

Have you done it before?

[‎24/‎01/‎2017 10:40] Coles, Lawrence J (UK):

that script you have configured is an sql query in java

at worst it can be a literal string "SELECT \* FROM Products" and run

[‎24/‎01/‎2017 10:41] Hamblin, Thomas (UK):

Ah right I understand where we are going with it

[‎24/‎01/‎2017 10:41] Coles, Lawrence J (UK):

then some JS to place the servlet results in the right place

[‎24/‎01/‎2017 10:42] Hamblin, Thomas (UK):

Yeah sounds good, shouldn't be impossible.

So do you want to delegate jobs now, or should we do that tomorrow?

[‎24/‎01/‎2017 10:43] Coles, Lawrence J (UK):

just agreeing on what should work for now

we'll be together and can do another quick scrum to decide who tomorrow

anything to add before I copy the convo?

[‎24/‎01/‎2017 10:44] Hamblin, Thomas (UK):

Yeah well we can use the issues in GitHub to delegate tasks.

Nope

[‎24/‎01/‎2017 10:44] Coles, Lawrence J (UK):

josh?

[‎24/‎01/‎2017 10:45] Hamblin, Thomas (UK):

yay or ney?

[‎24/‎01/‎2017 10:45] Youngman, Joshua (UK):

yay