0in

 $\wp$ in

0in

5in

5in

0in

## os Mentor Matching kly Report28<sup>th</sup> of October 2016 her Lau • Harry Chen • Matthew Bell

## Overview

The

last

two

weeks

in-

volved

tak-

ing

what

was

learned

from

meet-

ing

our

client

and

form-

ing

 $\mathbf{a}$ 

 $\operatorname{set}$ 

of re-

quire-

ments.

We

also

 $\operatorname{set}$ 

up

our

de-

vel-

op-

ment method-

ol-

ogy

and

early

## Date

ii

Supervisor Meeting 24<sup>th</sup> of October 2016

iv

Dur-

vii

viii

first

X

xi

with

xiii

xvi

xvii

sor,

xviii

xxi

duced

xxii

each

xxiii

other

xxiv

and

XXV

xxvi

xxvii

quick

xxviii

brief

xxix

XXX

xxxi

project.

xxxii

She

xxxiii

also

xxxiv

gave

XXXV

some

xxxvi

ad-

xxxvii

vice

xxxviii

xxxix

how

xl

xli

man-

xlii

xliv

project

xlv

and

xlvi

how

xlvii

xlviii

write

xlix

line.

liii

## Team Meeting $26^{\rm th}$ of October 2016

liv

lvii

lviii

 ${\it cussed}$ 

lix

lx

man-

lxii

lxiii

lxiv

project

lxv

web-

lxvi

site;

lxvii

lxviii

 $\operatorname{first}$ 

lxix

Harry

lxx

built

lxxi

lxxii

web-

lxxiii

site

lxxiv

lxxv

lxxvi

ing

lxxvii

Boot-

lxxviii

 $\operatorname{strap}$ 

lxxix

and

lxxx

Less.

lxxxi

But

lxxxii

later

lxxxiii

Matt

lxxxiv

sug-

lxxxv

gested

lxxxvi

lxxxvii

ing

lxxxviii

Jekyll

lxxxix

build

xci

xcii

static

xciii

xciv

bise

xcv

which

xcvi

xcvii

much

xcviii

xcix

main-

 $\operatorname{cii}$ 

tain.

ciii

 $\operatorname{civ}$ 

dis-

 $\operatorname{cvi}$ 

 ${\it cussed}$ 

 $\operatorname{cvii}$ 

the

cviii

tech-

 $\operatorname{cix}$ 

 $\operatorname{cxi}$ 

 $\operatorname{stack}$ 

 $\operatorname{cxii}$ 

cxiii

cxiv

ing

 $\operatorname{cxv}$ 

cxvi

cxvii

for

cxviii

the

 $\operatorname{cxix}$ 

and

 $\operatorname{cxxi}$ 

shared

cxxii

cxxiii

 $_{\rm tem}$ 

cxxiv

cxxv

signs.

cxxvi

## Client Meeting $27^{\text{th}}$ of October 2016

cxxvii

cxxviii

 $\operatorname{cxxix}$ 

This

cxxx

cxxxi

cxxxii

quick

cxxxiii

web

cxxxiv

call

cxxxv

cxxxvi

fi-

cxxxvii

nal-

cxxxviii

ize

cxxxix

quire-

 $\operatorname{cxli}$ 

ments.

cxlii

The

 $\operatorname{cxliii}$ 

dis-

 $\operatorname{cxliv}$ 

cxlv

sion

cxlvi

cxlvii

more

cxlviii

cxlix

 $\operatorname{cl}$ 

clii

cliii

 $\operatorname{cliv}$ 

 $\operatorname{clv}$ 

match-

clvi

ing

clvii

men-

clviii

 $\operatorname{clix}$ 

with

 $\operatorname{clx}$ 

mentees

 $\operatorname{clxi}$ 

and

clxii

also

clxiii

clxiv

lected

 $\operatorname{clxv}$ 

fields

clxvi

which

clxvii

were

clxviii

clxix

clxx

in-

clxxi

cluded

clxxii

in

clxxiii

user

clxxiv

clxxv

files

clxxvi

for

clxxvii

the

clxxviii

app.

clxxix

Our

clxxx

client

clxxxi

and

clxxxii

clxxxiii

also

clxxxiv

raised

clxxxv

any

clxxxvi

out-

clxxxvii

stand-

clxxxviii

ing

clxxxix

 $\operatorname{cxc}$ 

fu-

 $\operatorname{exci}$ 

sion

cxcii

cxciii

gard-

cxciv

ing

 $\operatorname{cxcv}$ 

the

cxcvi

cxcvii

 $\operatorname{eral}$ 

cxcviii

cxcix

 $\operatorname{cci}$ 

the

ccii

cciii

(eg.

 $\operatorname{cciv}$ 

The

ccv

ccvi

fer-

ccvii

ent

ccviii

men-

ccix

ccx

ing

ccxi

schemes

ccxii

should

ccxiii

have

ccxiv

ccxv

fer-

ccxvi

ent

ccxvii

forms).

ccxviii

## Completed

ccxix

## Tasks

ccxx

ccxxi

Since

ccxxii

the

ccxxiii

pre-

ccxxiv

ccxxv

ous

ccxxvi

re-

ccxxvii

port

ccxxviii

these

ccxxix

ccxxx

the

ccxxxi

tasks

ccxxxii

that

ccxxxiii

have

ccxxxiv

been

ccxxxv

com-

ccxxxvi

pleted

ccxxxvii

ccxxxviii

date:

ccxxxix

 $\operatorname{ccxl}$ 

Create

ccxli

the

ccxlii

web-

ccxliii

site

ccxliv

for

 $\operatorname{ccxlv}$ 

ccxlvi

project

ccxlvii

 $(\rm http://students.cs.ucl.ac.uk/2016/group19/)$ ccxlviii

•

ccxlix

Research

 $\operatorname{ccl}$ 

 $\operatorname{ccli}$ 

 $\operatorname{cclii}$ 

ing

ccliii

apps,

ccliv

 $\operatorname{cclv}$ 

Momo,

 $\operatorname{cclvi}$ 

Men-

 $\operatorname{cclvii}$ 

 $\operatorname{tor}$ 

cclviii

Match

 $\operatorname{cclix}$ 

 $\operatorname{cclx}$ 

Initial

 $\operatorname{cclxi}$ 

sketches

 $\operatorname{cclxii}$ 

of

 $\operatorname{cclxiii}$ 

user

cclxiv

in-

 $\operatorname{cclxv}$ 

ter-

cclxvi

face

 $\operatorname{cclxvii}$ 

•

cclxviii

Formalise

 $\operatorname{cclxix}$ 

project

 $\operatorname{ccl}$ xx

cclxxi

quire-

cclxxii

ments

cclxxiii

•

 $\operatorname{cclxxiv}$ 

Arrange

 $\operatorname{cclxxv}$ 

meet-

 $\operatorname{cclxxvi}$ 

 $\inf_{\mathrm{cclxxvii}}$ 

 $\begin{array}{c} \text{with} \\ \text{cclxxviii} \end{array}$ 

cclxxix

other

 $\operatorname{cclxxx}$ 

client

 $\operatorname{cclxxxi}$ 

(Mike)

cclxxxii

for cclxxxiii

tech-

 $\operatorname{cclxxxiv}$ 

ni-

 $\operatorname{cclxxxv}$ 

 $\begin{array}{c} \operatorname{cal} \\ \operatorname{cclxxxvi} \end{array}$ 

 $\begin{array}{c} \text{side} \\ \text{cclxxxvii} \end{array}$ 

re-

 $\operatorname{cclxxxviii}$ 

quire-

cclxxxix

ments

ccxc

 $\operatorname{ccxci}$ 

Create

ccxcii

entity-

ccxciii

relationship

 $\operatorname{ccxciv}$ 

ccxcv

ccxcvi

gram

ccxcvii

## Chris'

ccxcviii

## Progress

ccxcix

For

ccci

this

cccii

two

ccciii

weeks

ccciv

man-

cccvi

aged

cccvii

 ${\it most}$ 

cccviii

cccix

the

cccx

com-

cccxi

mu-

cccxii

ni-

cccxiii

cccxiv

tion

cccxv

with

cccxvi

the

cccxvii

client

cccxviii

and

cccxix

range

cccxxi

meet-

cccxxii

ings.

cccxxiii

cccxxiv

also

cccxxv

 ${\rm made}$ 

cccxxvi

some

cccxxvii

 ${\rm notes}$ 

cccxxviii

cccxxix

the

cccxxx

cccxxxi

 $\operatorname{cent}$ 

cccxxxii

meet-

cccxxxiii

ing

cccxxxiv

with

cccxxxv

our

cccxxxvi

Client.

cccxxxvii

cccxxxviii

also

cccxxxix

man-

 $\operatorname{cccxl}$ 

aged

cccxli

pull

cccxlii

cccxliii

workcccxliv ing

cccxlv

ver-

cccxlvi

sion

cccxlvii

cccxlviii

the

cccxlix

project

 $\operatorname{cccl}$ 

site

cccli

and

ccclii

will

cccliii

be

cccliv

work-

ccclv

ing

ccclvi

ccclvii

ccclviii

sist-

ccclix

ing

 $\operatorname{ccclx}$ 

Matt

ccclxi

ccclxii

add

ccclxiii

some

 $\operatorname{ccclxiv}$ 

con-

 $\operatorname{ccclxv}$ 

tent.

ccclxvi

ccclxvii

## Harry's

ccclxviii

## Progress

ccclxix

 $\operatorname{cccl} xx$ 

Figure

ccclxxi

out

ccclxxii

the

ccclxxiii

 $\operatorname{first}$ 

ccclxxiv

veri-

ccclxxv

son

ccclxxvi

ccclxxvii

team

ccclxxviii

web-

ccclxxix

 $\begin{array}{c} \text{site}(\text{by} \\ \text{ccclxxx} \end{array}$ 

Boot-

ccclxxxi

strap)

ccclxxxii

and

ccclxxxiii

con-

ccclxxxiv

tinue

ccclxxxv

workccclxxxvi ing

ccclxxxvii

ccclxxxviii

user

 $\operatorname{ccclxxxix}$ 

in-

cccxc

ter-

cccxci

face

cccxcii

de-

cccxciii

sign.Did cccxciv the

cccxcv

bi-

cccxcvi

weekly cccxcvii

cccxcviii

port

cccxcix

also

 $\operatorname{cd}$ 

take

 $\operatorname{cdi}$ 

some

 $\operatorname{cdii}$ 

 $\operatorname{cdiii}$ 

 $\begin{array}{c} \text{search} \\ \text{cdiv} \end{array}$ 

 $\operatorname{cdv}$ 

ex-

 $\operatorname{cdvi}$ 

ist-

cdvii

ing

cdviii

sys-

 $\operatorname{cdix}$ 

tems.

 $\operatorname{cd} x$ 

## Matt's

 $\operatorname{cdxii}$ 

## Progress

cdxiii

cdxiv

At

 $\operatorname{cdxv}$ 

the

 $\operatorname{cdxvi}$ 

 $\operatorname{start}$ 

 $\operatorname{cdxvii}$ 

cdxviii

the

cdxix

fort-

 $\operatorname{cdxx}$ 

night, cdxxi cdxxii

for-

cdxxiii

 ${\it malised}$ 

 $\operatorname{cdxxiv}$ 

the

 $\operatorname{cdxxv}$ 

re-

cdxxvi

quire-

cdxxvii

ments

 $\operatorname{cdxxviii}$ 

for

 $\operatorname{cdxxix}$ 

the

 $\operatorname{cdxxx}$ 

project cdxxxi

and

 $\operatorname{cdxxxii}$ 

 $\operatorname{sent}$ 

 $\operatorname{cdxxxiii}$ 

them

 $\operatorname{cdxxxiv}$ 

 $\operatorname{off}$ 

 $\operatorname{cdxxxv}$ 

cdxxxvi

the

cdxxxvii

client.

cdxxxviii

Then,

 $\operatorname{cdxxxix}$ 

 $\operatorname{cdxl}$ 

 $\operatorname{set}$ 

 $\operatorname{cdxli}$ 

 $\operatorname{cdxlii}$ 

cdxliii

ba-

 $\operatorname{cdxliv}$ 

 $\operatorname{sic}$ 

cdxlv

 $\operatorname{static}$ 

cdxlvi

site

cdxlvii

cdxlviii

ing

 $\operatorname{cdxlix}$ 

jekyll cdl and

 $\operatorname{cdli}$ 

have

cdlii

 $\begin{array}{c} \text{started} \\ \text{cdliii} \end{array}$ 

adding cdliv

con-

 $\operatorname{cdlv}$ 

tent

 $\operatorname{cdlvi}$ 

cdlvii

cdlviii

The

cdlix

na-

 $\operatorname{cdlx}$ 

 ${\rm ture}$ 

 $\operatorname{cdlxi}$ 

cdlxii

the

 $\operatorname{cdlxiii}$ 

site

 $\operatorname{cdlxiv}$ 

 ${\rm means}$ 

 $\operatorname{cdlxv}$ 

that

cdlxvi

we

cdlxvii

 $\operatorname{can}$ 

cdlxviii

very

cdlxix

quickly cdlxx

add

cdlxxi

new

 $\operatorname{cdlxxii}$ 

con-

 $\operatorname{cdlxxiii}$ 

 $\operatorname{tent}$ 

 $\operatorname{cdlxxiv}$ 

cdlxxv

cdlxxvi

with-

cdlxxvii

out

cdlxxviii

hav-

 $\operatorname{cdlxxix}$ 

ing

 $\operatorname{cdlxxx}$ 

cdlxxxi

touch cdlxxxii

any

cdlxxxiii

## HTML

 $\operatorname{cdlxxxiv}$ 

code.

 $\operatorname{cdlxxxv}$ 

Fi-

cdlxxxvi

nally, cdlxxxvii cdlxxxviii

have

 $\operatorname{cdlxxxix}$ 

been

 $\operatorname{cdxc}$ 

sketch-

 $\operatorname{cdxci}$ 

ing

cdxcii

some

 $\operatorname{cdxciii}$ 

sys-

 $\operatorname{cdxciv}$ 

 $\operatorname{tem}$ 

 $\operatorname{cdxcv}$ 

 $\operatorname{cdxcvi}$ 

chi-

cdxcvii

tec-

cdxcviii

 ${\rm ture}$ 

 $\operatorname{cdxcix}$ 

signs

di

(e.g.,

dii

user

 $\operatorname{diii}$ 

au-

 $\operatorname{div}$ 

then-

 $\mathrm{d} v$ 

dvi

ca-

dvii

tion

dviii

API, dix

entity-

 $d\mathbf{x}$ 

relation

dxi

di-

dxii

dxiii

gram), dxiv and

dxv

have

dxvi

been

dxvii

re-

dxviii

search-

dxix

ing

dxx

the

dxxi

soft-

dxxii

ware

 $\mathrm{dxxiii}$ 

 $\operatorname{stack}$ 

dxxiv

that

dxxv

we

dxxvi

should dxxvii use.

dxxviii

dxxix

## Problems

dxxx

## $\mathbf{To}$

dxxxi

## Re-

dxxxii

## solve

dxxxiii

dxxxiv

•

dxxxv

Problems

dxxxvi

dxxxvii

be

dxxxviii

solved

dxxxix

when

dxl

mak-

dxli

ing

dxlii

project

dxliii

web-

dxliv

site

dxlv

-

dxlvi

dxlvii

dxlviii

dxlix

project

dlii

dliii

 ${\rm from}$ 

 $\operatorname{dliv}$ 

dlv

part-

dlvi

ment.

dlvii

•

dlviii

Research

 $\operatorname{dlix}$ 

dlx

match-

dlxi

ing

dlxii

dlxiii

dlxiv

ples

dlxv

 ${\rm from}$ 

dlxvi

client

dlxvii

and

dlxviii

make

dlxix

dlxx

frame-

dlxxi

work.

dlxxii

## Plan

dlxxiii

## For

dlxxiv

## The

dlxxv

## Next

dlxxvi

## Two

dlxxvii

## Weeks

dlxxviii

dlxxix

Over

dlxxx

the

dlxxxi

next

dlxxxii

two

dlxxxiii

weeks

dlxxxiv

we

dlxxxv

will

dlxxxvi

be

dlxxxvii

fo-

dlxxxviii

cus-

dlxxxix

ing

dxc

 $\mathrm{dxci}$ 

the

dxcii

fol-

dxciii

low-

dxciv

 $\frac{1}{2}$  ing

ac-

dxcvi

 $\operatorname{tiv}$ -

dxcvii

dxcviii

ties:

dxcix

dc

Take

dci

the

dcii

men-

dciii

 $\operatorname{dciv}$ 

match-

 $\mathrm{dcv}$ 

ing

dcvi

dcvii

am-

dcviii

ple

dcix

 ${\rm from}$ 

 $\mathrm{dcx}$ 

client

 $\mathrm{dcxi}$ 

•

dcxii

Meet

dcxiii

Mike

dcxiv

(Chief

 $\operatorname{dcxv}$ 

Tech-

dcxvi

nol-

dcxvii

ogy

dcxviii

dcxix

fi-

dcxx

cer)

dcxxi

and

dcxxii

get

dcxxiii

dcxxiv

quire-

dcxxv

ments

dcxxvi

from

dcxxvii

 $\begin{array}{c} \text{tech} \\ \text{dcxxviii} \end{array}$ 

side

dcxxix

•

 $\operatorname{dcxxx}$ 

Continue

dcxxxi

work-dcxxxii

ing

dcxxxiii

on

 $\operatorname{dcxxxiv}$ 

re-

dcxxxv

quire-

dcxxxvi

ments

dcxxxvii

 $\begin{array}{c} \text{and} \\ \text{dcxxxviii} \end{array}$ 

re-

dcxxxix

search.

dcxl

•

dcxli

Existing

dcxlii

/ dcxliii dcxliv

dcxlv

ple

dcxlvi

code

dcxlvii

indexlviii dcxlix

 $\operatorname{dcl}$ 

dcli

tions

dclii

should

dcliii

be-

dcliv

gin.

dclv

•

 $\operatorname{dclvi}$ 

Create

dclvii

project

dclviii

web-

dclix

site

dclx

for

dclxi

client,

dclxii

TAs

dclxiii

and

dclxiv

dclxv

per-

dclxvi

vi-

dclxvii

sor.

dclxviii

•

dclxix

Present

dclxx

Ini-

dclxxi

tial

dclxxii

analdclxxiii ydclxxiv dclxxv

 $\begin{array}{c} \text{of} \\ \text{dclxxvi} \end{array}$ 

litdclxxvii er-

dclxxviii

dclxxix

ture

dclxxx

 $\begin{array}{c} \text{find-} \\ \text{dclxxxi} \end{array}$ 

ings

dclxxxii

to

dclxxxiii

client.

dclxxxiv

•

dclxxxv

 $\begin{array}{c} \text{with} \\ \text{dclxxxvi} \end{array}$ 

 $\begin{array}{c} \text{the} \\ \text{dclxxxvii} \end{array}$ 

re-

dclxxxviii

search

dclxxxix

iden-

dcxc

dcxci

fy-

dcxcii

ing

dcxciii

strate-

dcxciv

gies,

 $\operatorname{dcxcv}$ 

ideas,

dcxcvi

 ${\rm tools}, \\ {\rm dexevii}$ 

etc.

dcxcviii

Com-

dcxcix

pare

dcc

Soft-

 ${\operatorname{dcci}}$ 

ware

dccii

En-

dcciii

gi-

 $\operatorname{dcciv}$ 

neer-

dccv

ing

 $\operatorname{dccvi}$ 

Meth-

 $\operatorname{dccvii}$ 

ods

 $\operatorname{dccviii}$ 

dccix

 $\operatorname{dccx}$