

0in

0in

0in

5in

5in

0in

os Mentor Matching

kly Report28th 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
a
set
of
re-
quire-
ments.
We
also
set
up
our
de-
vel-
op-
ment
method-
ol-
ogy
and
early

Date

ii

Supervisor Meeting 24th of October 2016

iv

Dur-
vii

ing

viii

the

ix

first

x

meet-

xi

ing

xii

with

xiii

our

xiv

su-

xv

per-

xvi

vi-

xvii

sor,

xviii

we

xix

in-

xx

tro-

xxi

duced

each

xxiii

other

xxiv

and

xxv

gave

xxvi

a

xxvii

quick

xxviii

brief

xxix

of

xxx

our

xxxi

project.

xxxii

She

xxxiii

also

xxxiv

gave

xxxv

some

xxxvi

ad-

xxxvii

vice

xxxviii

on

xxxix

how

xl

to

xli

man-

xlii

age

xliii

the
xlv

project

xlvi

and
xlvi

how

xlvi

to

xlvi

write

xlix

the

1

project

li

out-

lii

line.

Team Meeting 26th of October 2016

liv

We

lvii

dis-

lviii

cussed

lix

how

lx

to

lxi

man-

lxii

age

lxiii

the

lxiv

project

lxv

web-

lxvi

site;

lxvii

at

lxviii

first

lxix

Harry

lxx

built

lxxi

a

lxxii

web-

lxxiii

site

lxxiv

by

lxxv

us-

lxxvi

ing

lxxvii

Boot-
lxxviii

strap

lxxix

and

lxxx

Less.

lxxxi

But

lxxxii

later

lxxxiii

Matt

lxxxiv

sug-

lxxxv

gested

lxxxvi

us-

lxxxvii

ing

lxxxviii

Jekyll

lxxxix

to

xc

build

xc

a

xcii

static

xciii

we-

xciv

bise

xcv

which

xcvi

is

xcvii

much

xcviii

eas-

xcix

ier

c

to

ci

main-

cii

tain.

ciii

We

civ

also

cv

dis-
cvi

cussed

cvi

the

cvi

tech-

cix

nol-

cx

ogy

cxi

stack

cxii

we

cxiii

go-

cxiv

ing

cxv

to

cxvi

use

cxvii

for

cxviii

the

cxix

app

cxx

and

cxxi

shared

cxxii

sys-

cxxiii

tem

cxxiv

de-

cxxv

signs.

cxxvi

Client Meeting 27th of October 2016

cxxvii

This

xxxx

was

cxxxi

a

cxix

quick

cxxxiii

web

cxixiv

call

cxxxv

to

xxxvi

fi-

cxixvii

nal-

xxxviii

ize

cxxxix

re-
cxl

quire-

cxli

ments.

cxlii

The
cxliii

dis-

cxliv

cus-

cxlv

sion

cxlvi

was

cxlvii

more

cxlvi

fo-

cxlix

cused

cl

on
cli

the
cli

pro-
cliii

cess

cliv

of
clv

match-
clvi

ing

clvii

men-

clviii

tors

clix

with
clx

mentees

clxi

and

clxii

also

clxiii

se-

clxiv

lected

clxv

fields

clxvi

which

clxvii

were

clxviii

to

clxix

be

clxx

in-

clxxi

cluded

clxxii

in

clxxiii

user

clxxiv

pro-

clxxv

files

clxxvi

for

clxxvii

the
clxxviii

app.

clxxix

Our
clxxx

client

clxxxi

and

clxxxii

us

clxxxiii

also

clxxxiv

raised

clxxxv

any

clxxxvi

out-
clxxxvii

stand-
clxxxviii

ing

clxxxix

con-

CXC

fu-
cxc

sion

cxcii

re-
cxcliii

gard-
cxciv

ing

cxcv

the
cxevi

gen-

cxcvii

eral

cxcviii

struc-
cxcix

ture

cc

cci
of

the

ccii

app

cciii

(eg.
cciv

The
ccv

dif-
ccvi

fer-
ccvii

ent

ccviii

men-

ccix

tor-

CCX

ing

ccxi

schemes

ccxii

should

ccxiii

have

ccxiv

dif-

CCXV

fer-

ccxvi

ent

ccxvii

forms).

ccxviii

Completed

ccxix

Tasks

CCXX

Since
ccxxii

the

ccxxiii

pre-

ccxxiv

vi-

CCXXV

ous

ccxxvi

re-

ccxxvii

port

ccxxviii

these

ccxxix

are

ccxxx

the

ccxxxi

tasks

ccxxxii

that

ccxxxiii

have

ccxxxiv

been

ccxxxv

com-
ccxxxvi

pleted
ccxxxvii

to

ccxxxviii

date:

ccxxxix

•

ccxl

Create
ccxli

the
ccxlii

web-
ccxliii

site

ccxlv

for
ccxlv

our

ccxlv

project

ccxlvii

(<http://students.cs.ucl.ac.uk/2016/group19/>)

ccxlvi

•

ccxlix

Research

ccl

ex-

cli

ist-

ccli

ing

ccliii

apps,
ccliv

e.g.

cclv

Momo,
cclvi

Men-
cclvii

tor

cclviii

Match

cclix

•

cclx

Initial

cclxi

sketches

cclxii

of
cclxiii

user

cclxiv

in-

cclxv

ter-

cclxvi

face

cclxvii

•

cclxviii

Formalise

cclxix

project

cclxx

re-
cclxxi

quire-

cclxxii

ments

cclxxiii

•

cclxxiv

Arrange

cclxxv

meet-

cclxxvi

ing

cclxxvii

with

cclxxviii

an-

cclxxix

other

cclxxx

client

cclxxxi

(Mike)

cclxxxii

for
cclxxxiii

tech-
cclxxxiv

ni-

cclxxxv

cal

cclxxxvi

side

cclxxxvii

re-
cclxxxviii

quire-

cclxxxix

ments

CCXC

•

ccxcī

Create
ccxcii

entity-
ccxciii

relationship

ccxciv

di-

ccxcv

a-

ccxcvi

gram

ccxcvii

Chris'

ccxcviii

Progress

ccxcix

ccc

For
ccci

this
ccci

two

ccclii

weeks

ccciv

I

cccv

man-
ccvī

aged

cccvii

most

cccviii

of
cccix

the
cccx

com-
cccxī

mu-

cccxi

ni-

cccxi

ca-

ccciv

tion

cccxv

with
cccxvi

the

cccxvii

client

cccxviii

and

cccix

ar-

cccxx

range

cccxxi

meet-
cccxxii

ings.

cccxxiii

I

cccxxiv

also

cccxxv

made

cccxxvi

some

cccxxvii

notes

cccxxviii

on

cccxxix

the

ccccxx

re-

cccxxxi

cent

cccxxxii

meet-

cccxxxiii

ing

cccxxxiv

with

cccxxxv

our

cccxxxvi

Client.

cccxvii

I

cccxxxviii

also

cccxxxix

man-
cccxl

aged

cccxi

pull

cccxlii

a

cccxlili

work-
cccxliv

ing

cccxlvi

ver-

cccxlv

sion

cccxlvi

of
cccxlvi

the

cccxlx

project

cccl

site
cccli

and
cccli

will

cccliii

be

cccliv

work-
ccclv

ing

ccclvi

on

ccclvii

as-

ccclviii

sist-
ccclix

ing
ccclx

Matt
ccclxi

to
ccclxii

add

ccclxiii

some

ccclxiv

con-

ccclxv

tent.

ccclxvi

Harry's

ccclxviii

Progress

ccclxix

ccclxx

Figure
ccclxxi

out

ccclxxii

the
ccclxxiii

first

ccclxxiv

veri-

ccclxxv

son

ccclxxvi

of

ccclxxvii

team

ccclxxviii

web-
ccclxxix

site(by
ccclxxx

Boot-
ccclxxxi

strap)

ccclxxxii

and

ccclxxxiii

con-

ccclxxxiv

tinue

ccclxxxv

work-

ccclxxxvi

ing

ccclxxxvii

on

ccclxxxviii

user

ccclxxxix

in-

cccxc

ter-

cccxi

face

cccxcii

de-

cccxciii

sign.Did

cccxciv

the

cccxcv

bi-

cccxcvi

weekly

cccxcvii

re-

cccxcviii

port

cccxcix

also
cd

take
cdi

some
cdii

re-
cdiii

search
cdiv

of
cdv

ex-
cdvi

ist-
cdvii

ing

cdviii

sys-
cdix

tems.

cdx

cdxi

Matt's

cdxii

Progress

cdxiii

cdxiv

At
cdxv

the
cdxvi

start

cdxvii

of
cdxviii

the
cdxix

fort-
cdxx

night,
cdxxi

I

cdxxii

for-
cdxxiii

malised
cdxxiv

the
cdxxv

re-

cdxxvi

quire-
cdxxvii

ments

cdxxviii

for

cdxxix

the

cdxxx

project

cdxxxi

and

cdxxxii

sent

cdxxxiii

them

cdxxxiv

off

cdxxxv

to

cdxxxvi

the

cdxxxvii

client.

cdxxxviii

Then,
cdxxxix

I

cdxl

set

cdxli

up

cdxlii

a

cdxliii

ba-
cdxlv

sic

cdxlv

static

cdxlv

site

cdxlvii

us-

cdxlviii

ing

cdxlix

jekyll

cdl

and
cdli

have
cdli

started
cdlii

adding
cdliv

con-
cdlv

tent

cdlvi

to
cdlvii

it.

cdlviii

The
cdlix

na-
cdlx

ture
cdlxi

of
cdlxii

the

cdlxiii

site

cdlxiv

means

cdlxv

that

cdlxvi

we

cdlxvii

can

cdlxviii

very

cdlxix

quickly

cdlxx

add

cdlxxi

new

cdlxxii

con-

cdlxxiii

tent

cdlxxiv

to

cdlxxv

it

cdlxxvi

with-
cdlxxvii

out

cdlxxviii

hav-

cdlxxix

ing

cdlxxx

to

cdlxxxix

touch

cdlxxxii

any

cdlxxxiii

HTML

cdlxxxiv

code.

cdlxxxv

Fi-
cdlxxxvi

nally,

cdlxxxvii

I

cdlxxxviii

have

cdlxxxix

been
cdxc

sketch-
cdxci

ing

cdxcii

some

cdxciii

sys-

cdxciv

tem

cdxcv

ar-

cdxcvi

chi-

cdxcvii

tec-

cdxcviii

ture

cdxcix

de-
d

signs

di

(e.g.,
dii

user
diii

au-
div

then-
dv

ti-
dvi

ca-
dvii

tion
dviii

API,
dix

entity-
dx

relation

dxi

di-

dxii

a-

dxiii

gram),

dxiv

and
dxv

have
dxvi

been
dxvii

re-

dxviii

search-
dxix

ing

dxx

the
dxxi

soft-
dxxii

ware

dxxiii

stack

dxxiv

that
dxxv

we

dxxvi

should
dxxvii

use.

dxxviii

Problems

dxxx

To

dxxxi

Re-

dxxxii

solve

dxxxiii

•

dxxxv

Problems

dxxxvi

to
dxxxvii

be

dxxxviii

solved

dxxxix

when

dxl

mak-
dxli

ing

dxlii

project

dxliii

web-
dxliv

site

dxlv

e.g.,

dxlviii

ac-

dxlix

quir-

dl

ing
dli

project
dlii

server

dliii

from
dliv

de-

dlv

part-
dlvi

ment.

dlvii

•

dlviii

Research
dlix

the
dlx

match-
dlxi

ing

dlxii

ex-

dlxiii

am-

dlxiv

ples

dlxv

from
dlxvi

client

dlxvii

and
dlxviii

make

dlxix

a

dlxx

frame-
dlxxi

work.

dlxxii

Plan

dlxxiii

For

dlxxiv

The
dlxxv

Next

dlxxvi

Two

dlxxvii

Weeks

dlxxviii

Over
dlxxx

the

dlxxxi

next

dlxxxii

two

dlxxxiii

weeks

dlxxxiv

we

dlxxxv

will

dlxxxvi

be

dlxxxvii

fo-

dlxxxviii

cus-

dlxxxix

ing
dxc

on
dxci

the
dxcii

fol-
dxciiii

low-
dxciiv

ing
dxcv

ac-

dx cvi

tiv-
dxcvii

i-

dxcviii

ties:

dxci

dc

•

Take

dci

the
dcii

men-

dciii

tor

dciv

match-
dcv

ing

dcvi

ex-

dcvii

am-

dcviii

ple

dcix

from
dcx

client

dcxi

•

dcxii

Meet

dcxiii

Mike

dcxiv

(Chief
dcxv

Tech-
dcxvi

nol-
dcxvii

ogy

dcxviii

Of-
dcxix

fi-

dcxx

cer)

dcxxi

and

dcxxii

get

dcxxiii

re-
dcxxiv

quire-

dcxxv

ments

dcxxvi

from
dcxxvii

tech

dcxxviii

side

dcxxix

•

dcxxx

Continue

dcxxxi

work-
dcxxxii

ing

dcxxxiii

on
dcxxxiv

re-
dcxxxv

quire-

dcxxxvi

ments

dcxxxvii

and
dcxxxviii

re-
dcxxxix

search.

dcxl

•

dcxli

Existing

dcxlii

/
dcxliii

ex-

dcxliv

am-
dcxlv

ple

dcxlv

code

dcxlvii

in-
dcxlviii

ves-

dcxlix

ti-

dcl

ga-

dcli

tions

dcli

should

dcliii

be-
dcliv

gin.

dclv

•

dclvi

Create

dclvii

project

dclviii

web-
dclix

site

dclx

for
dclxi

client,

dclxii

TAs

dclxiii

and

dclxiv

su-

dclxv

per-
dclxvi

vi-

dclxvii

sor.

dclxviii

•

dclxix

Present

dclxx

Ini-
dclxxi

tial

dclxxii

anal-
dclxxiii

y-

dclxxiv

sis

dclxxv

of
dclxxvi

lit-
dclxxvii

er-
dclxxviii

a-

dclxxix

ture

dclxxx

find-
dclxxxi

ings

dclxxxii

to
dclxxxiii

client.

dclxxxiv

•

dclxxxv

with

dclxxxvi

the
dclxxxvii

re-
dclxxxviii

search

dclxxxix

iden-
dcxc

ti-
dcxci

fy-
dcxcii

ing

dcxciii

strate-
dcxciv

gies,

dcxcv

ideas,
dcxcvi

tools,
dcxcvii

etc.

dcxcviii

Com-
dcxcix

pare

dcc

Soft-
dcci

ware

dccii

En-
dccciii

gi-

dcciv

neer-

dccv

ing

dccvi

Meth-
dcccvii

ods

dccviii

dccix

dcx