# Appendix A:

Brief description

This appendix represents a timeline of all the meetings with the minutes and also the agendas for each week with their contents.

For the first tutor meeting of the first week we started off with asking questions about the agenda and the notes of the minutes, etc. and thus after we clarified how should we proceed we began making the agendas since week 2.

The first agenda that is from week 2:

Brief description

This appendix represents a timeline of all the meetings with the minutes and also the agendas for each week with their contents.

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The first agenda that is from week 2:

Tutor/Client Meeting 2

|  |  |  |  |
| --- | --- | --- | --- |
| Agenda | March 1, 2016 | 9:35 | Room 2.40 |

|  |  |
| --- | --- |
| Type of meeting | Tutor/Client |
| CHAIRMAN | Dimitar |
| Note taker | Atanas |
| Attendees | DEFAULT |

## Agenda topics

|  |  |  |  |
| --- | --- | --- | --- |
| 9:35 | – | 10:00 | QUESTIONS TO THE CLIENT |

|  |  |
| --- | --- |
| [INFO] | Go through the question list sent to the client earlier |
| Comments |  |
|  | |
|  | |

|  |  |  |  |
| --- | --- | --- | --- |
| 10:00 | – | 10:05 | AddITIONAL QUestions to the client |

|  |  |
| --- | --- |
| [INFO] | Website proposals |
| Comments | Show the client the examples of the good event websites and propose the sitemap. |
|  | |
|  | |

|  |  |  |  |
| --- | --- | --- | --- |
| 10:05 | – | 10:20 | Project PLAN |

|  |  |
| --- | --- |
| [INFO] | Present the project plan to the tutor |
| Comments | Discuss, modify and approve the changes if applicable. Get the feedback. |
|  | |
|  | |

|  |  |  |  |
| --- | --- | --- | --- |
| 10:20 | – | 10:35 | DBMS |

|  |  |
| --- | --- |
| [INFO] | Discuss the chosen DBMS. |
| Comments | We have selected MySQL as the DBMS for the project. We would like to get the feedback and discuss the aspects |
| Of the DB involved in the project. | |
|  | |

Previously, we had two group meetings before the tutor one, where we discussed and deployed the initial working environment, software, choosing a logo, group name etc. Here are the outcomes and the notes of the first two group meetings:

 







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 Description: We made an event description based on the information that we gathered at meeting





website -

bootstrap?

okay-nice one-nice one

rfid - go to the website phidgets.com and download the drivers

driver is the dll for it

quick download - driver for .net

code examples and help file available

installs a small program phidgets...

in the rfid in the middle there's a chip and a wire around it

by induction the signal is transfered from the antenna

antennas have nique serial numbers

by do-click we can get the info about the antenna

a unique number i a string of numbers and characters

you can attach the antenna to the lamp or whatever to show the

results

with the program it is possible to adjust the settings of the rfid antenna

like with db - phidgets9.1.net dll to add it to the events

initialize component -> .... btn has a click event with a special

notation we make that this method is a method for this event!

phidgets provide drivers for different things but we need only the

RFID

detect tag is the event

- close - detect

- remove - 'mouse up'

methods to open and close connection

event like atach and detach

on the start the antenna is atached and we use a method to show

events can be custom - for exmaple file is downloaded - go to the

other thing

event 'I'm done' can be customized

1) create rfid reader + 3 methods

2) start it

connection might be not established on time

use wait for connection

3) buttons -

event must be of a certain prototype

sender + args[]

args(depends on what are you doing)

in the attach event the sender is the antenna

e. - one of the fields as a device, convert to string add it to

the listbox

tagevent arguments hold the tag's unique number

hot unplug is not safe and will be resulted in the

antenna detached

an event - something that happens and many methods can be atached

to it

event is a mysterious list who holds all the methods

prediscribed parameters are a must

e. tag can be shown in the

protocol is about how it is stored

tag is the actual value

also info about the device can be added

if we want to check it in the database thus we need to combine

the demo of the app with the actual event

the queries will depend on the desired result and specifications

of the situation

for now f.e. you can just return all the info found be the rfid

chip foreign key

USB port sniffer will check were exactly the phidget is connected

the e-mail was recieved

database consult with the teacher etc...

php and ajax combination

set up document - state all the decisions, progress etcetcetcetc

set up document should be delivered before the break

final report - what did you do, what solutions did you choose

and what did you learn from it etcetcetc...

specifications - php, structure, decisions, coding and solutions

list of directories etc....

prepare the better solutions and think about efficiency etc

we can use subfolders for storing different projects and

websites on the athena

10:45







- Documentation - a bit earlier

- Website - on athena

- app for background running - console app to retrieve information and put in in the main windows forms app. Split the functionality so that two apps dont interfere and do the same process

- background writing to a file automatically starting.

- Overall revenue did Mr.George made throughout the event

- Gather information so that it would be used at a later time for another event to make improvements from the previous event

- Make stats for each product and the quantity it has been sold and find out the pattern of consumption <== Could have.

- History of user's balance for his purchases made at the event

- switch the listboxes colors: make the big one with colors, and the small one with the text









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1. Camoing adjustments:

fix the website to store the date of entra. and leav.

modify the db accordingly

start working

if the visitor want to stay more - we have to let him pay for an extra day and

update the db leave date accrodingty

2. Website adjustments

Update the website and put the link to the social page +

Make changes to the tentresevation

Send the athena link to Big Gastla

+++ fucking dates! only fucking chrome!

delete or change the password reset

delete the column from bracelet header

purhcased a tent?! wtf

add teh session to all the pages

add the terms page

3. Activities

Create a table for the positioning - contents: [user\_id, activity\_id, camping, timearr, timeleav ]

when entering the activity - insert act.id but leave the camping null - inverse for actvities

4. Loaning items

2 tabs - one for loanin - another one for returning

barcode readers

5. Adjust the brac.man-er to register new tags

6. Database - adjust the athena db for foreign keys and constrains

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What was done:



1.peer

-In the final report we must have particular information who worked on what how much, what's working and what isn't, also add a personal part describing your time working on the project (in chapter personal evaluation)

-but so far we must just send Bert the word file on 14th or 15th

2.Item loaning application

-app is corrupted/untrustworthy.

-start over, repaint everything and copy the parts of the code you want to use.

3.Progress and division of work

-in the project plan show only general information and in an appendix show additional soecific information

4.Documentation of things should have little guides and helpers for Mr. George