

Schedule Report

汇报人 崔禄吉

中国海洋大学 信息科学与工程学院

October 22, 2014

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary
- 4 Summary
- 5 Plan in Next Two Weeks

Original Plan



Plan A

Learn Functional Analysis knowledge.

Original Plan



Plan A

Learn Functional Analysis knowledge.

Plan B

Read an article named Research on Compressed Sensing (written by *Dai Qionghai*, Department of Automation, Tsinghua University, 2011).

Original Plan



Plan A

Learn Functional Analysis knowledge.

Plan B

Read an article named Research on Compressed Sensing (written by *Dai Qionghai*, Department of Automation, Tsinghua University, 2011).

Plan C

Write code.

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary
- 4 Summary
- 5 Plan in Next Two Weeks

Rate of Progress 50%



- *Accomplishment 1*

Rate of Progress 50%



- *Accomplishment 1*

- I have created a database named **uwblab**. Containing three tables **tb_user**, **tb_information**, **tb_topic**. And I think **tb_meeting**, **tb_report**, **tb_thesis** will be created in next step.

Rate of Progress 50%



● Accomplishment 1

- I have created a database named **uwblab**. Containing three tables **tb_user**, **tb_information**, **tb_topic**. And I think **tb_meeting**, **tb_report**, **tb_thesis** will be created in next step.

● uwblab database demo

```
mysql> select * from tb_user;
```

user_id	user_name	user_password	user_level
1	admin	admin	1
3	test	test	2
7	neo	0526	2

```
3 rows in set (0.00 sec)
```

```
mysql> select * from tb_topic;
```

topic_id	topic
1	60GHZ
2	UWB
4	Compass

```
3 rows in set (0.00 sec)
```

```
mysql> select * from tb_information;
```

info_id	u_id	name	email	degree	reg_date
1	1	Neo	cuiluji@gmail.com	master	2013
3	3	徐凌伟	xulingwei@126.com	doctor	2013
4	7	hello	hello@ouc.edu.cn	doctor	2008

```
3 rows in set (0.00 sec)
```

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary**
- 4 Summary
- 5 Plan in Next Two Weeks

Rate of Progress 50%



Accomplishment 2

用户注册

1



用户名:
 密 码:
 确认密码:
 姓 名:
 邮 箱:
 学 位: 硕士 
 入学日期: 2014 
 权限: ☒ user ☐ admin

用户登录



用户名:
 密 码:

Copyright©NeoCui 2014-2014
E-mail:cuihj@gmail.com

Figure: register page

Figure: login page

Rate of Progress 50%



Accomplishment 2

- I have realized several basic functional page, such as textbookregister, login, main.

用户注册

1



用户名:
 密码:
 确认密码:
 姓名:
 邮箱:
 学位: 硕士
 入学日期: 2014
 权限: ☒ user ☐ admin

用户登录



用户名:
 密码:

Copyright©NeoCui 2014-2014
E-mail:cuihlj@gmail.com

Figure: register page

Figure: login page

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary
- 4 Summary**
- 5 Plan in Next Two Weeks

Rate of Progress 50%



UWB Lab Management System

Welcome, admin


Regular Meeting


Lecture


Thesis


Configuration


Logout

Welcome to UWB Laboratory



CopyRight@NeoCui 2014-2014
E-mail:cuiuji@gmail.com

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary
- 4 Summary
- 5 Plan in Next Two Weeks

Goal



● Fix existed bugs.

Goal



- 1 Fix existed bugs.
- 2 Achieve unrealised pages and functions.

Goal



- 1 Fix existed bugs.
- 2 Achieve unrealised pages and functions.
- 3 Perfect each section, I hope. But I should finish the website first, and then make it perfect. ...

Acknowledgement

Hello! UWB Lab!