Scene 1: 客户出现， 寻求帮助

场景： 咖啡馆， 街边

道具： 脑袋上的灯泡

人物： 客户

Customer Lema is sleeping in the couch, and suddenly he has an brilliant idea.

Lema: That’s a good idea, I need a big software company to help me realize it!!”

Scene 2:

场景： Lema Google 搜索 “Big Software Company”, Make a telephone call:

LEMA: Is that Big Software company, I have a brilliant business idea, could you help me realize it?

Scene 3:

场景： Lema Come to Office, and meet Mao + Xiao Yu (2 requirement analysts)

Mao: Mr. Rich, nice to meet you. Please tell us what you like to have, and how do you want us to help?

Lema: You know, there are a lot of people are looking for jobs, whereas some others are looking for job candidates. For example, your garden is full of weeds, but you have no time to clean that, but someone, maybe your neighbour just has time and skills for it. You can pay him a small amount of money to finish this job. Easy, right?

And say your toilet is broken, you can ask someone nearby to come to your house to help fix it in a shortest time. Bla, blar ……….

场景： Mao + Xiao Yu Just listen, and a flower/cloud floating on their heads to show different kinds of images like: Plumber, Elephant, Swimming pool, electrician….

Half hour later…..

Xiao Yu: Mr. Rich, I got what you mean, you like to have a website to combine those service providers and service seekers, right?

Lema : Exactly!

Mao: We can do that.

场景： Lema and Mao, and Xiao Yu shake hands! Means the deal is signed.

Sprint 0

=====================================

Scene 1:

Mao + Xiao Yu 在讨论如何开始工作：

Mao： We need set up a team meeting room, recruit 4 developers and testers to work on this project. Also we need some computers.

Xiao Yu: we also need refine the requirements, I can write down the scenarios, and create the use cases.

Mao: Let me recruit people.

Scene 2:

New developers and testers are coming into the team room, and put their laptop computers on the tables.

Scene 3:

The personas are ready on one of the computer

Scene 4:

Everyone is working on the Story board. Set up the structure like:

Product Backlog | Sprint Backlog | ………

3 Epics are put in the Product Backlog

=======================================

Sprint 1:

Scene 1: Backlog Elaboration Meeting – 2 hours limit on Day 1 morning

Mao: Product Owner, please tell us your current priorities of these stories

Xiao: Based on my vision of the project, here are my priorities of them:

<< Xiao Yu put the epics in order from top to down, the “service provider support” the highest.

Mao: In this elaboration meeting, let’s just focus on the top priority story only, and it is “service provider support”. This is a little vague, could you elaborate it with more detail?

Xiao: For service provider support, Actually what I want is those service providers with different skills are able to register to the website, and post their service specifications. But they are hidden from the service seekers. Only system administrators could view their status and mange them.

Mao: Ok, let’s break down this epic story into smaller ones.

DevA: As a service provider, I can register to the website, so that I can be matched with seekers;

Mao: it’s a good one, before we create another one, let’s estimate how much effort we need work on it. Let’s play a game.

<<< Mao put the story on the wall, under the product backlog column

<<< Mao takes out a poker game, and say:

Mao: Everybody, show me how much do you think we need to complete this story?

<< everyone shows a card with different numbers. After a few rounds, they all agree with a number: 5 points.

Mao: let’s work on the next story…..

<< DevB gave another story and repeat the above actions ..

<< Repeat with more stories on the story board.

<<Times up, there are 10 user stories on the wall

Mao: Time is almost up, I can see all of you are tired. We can continue this work on next time elaboration meeting. Product Owner(Xiao), could you please help prioritize all of these user stories?

<<Xiao is working on the stories on the wall, and all stories are in a top-down priority.

Xiao: Before we leave, I want to remind you that: the website need to support both Windows and Linux Operating systems, both IE browser and Firefox. That should be one of the acceptance criteria.

<<Mao put notes on the story boards to list the Acceptance Criteria.

Mao: I declare the elaboration meeting is over.

Scene 2: Planning meeting on Day 1 afternoon.

Mao: This is our first iteration, we are holding this meeting to plan what we need to do.

Mr. Product Owner(Xiao), before we start, do you have any update on the prioritization of the user stories?

Xiao: No, that’s fine for now.

DevA: What is the primary goal of this iteration?

Owner: I’d be happy to see some rudimentary UI design, and hopefully, I can log into the system as a service provider, and update some service specification.

Mao: Let’s work on the stories, and see what kind of tasks we need to complete the stories. The first story is: “As a service provider, I can register to the website, so that I can be matched with seekers;”

DevB: We need first design a database system for the users

Mao: How much time do we need ?

DevB: 4 hours maybe

Mao: What Else?

DevC: Test Case Design, and execution, for 4 hours each

DevD: We also need a test environment, the setup need half day, say 4 hours…

<<< At the same time, Mao is writing these tasks and put them all on the story board.

<<Time is going on……. More tasks are put on the board

Mao: Do you think we can complete them within 2 weeks?

All: Maybe, we’ll see….

Mao: Now we need to see who take the responsibilities of these tasks, any volunteer?

DevA: I will do the coding

DevB: Let me design the web pages

DevC: I can help prepare the test environment…

<< At the same time, Mao is writing the names on the tasks

<<4 hours time expired

Mao: Thank you everyone, let’s start working on these tasks now.

Scene 3: Day 3 Daily Scrum, morning at 9:00am

Mao: Hello, good morning everybody, please come to me and we have a daily scrum meeting. As always, tell me what you did, what you will do today, and what is blocking you? Our timebox is 15 mins.

DevA: I just finished the Login web page Design, talked with Product Owner yesterday, seems like he is ok with it

Today, I want to continue work on the User Information web page desing

I don’t have any issue so far.

<< Mao is moving the task from in progress to completed.

DevB: I just finished the backend code for login module, with the help of John.

Today I want to write the unit test code the this module

For the issue, I do have a problem need to clarify, what kind of password strength we need to support?

Mao: I think we need talk to Product Owner to clarify it, let me write this down.

<<< Time going on, everyone is speaking before the cam, with more cards moved from “in progress” to “completed”

Mao: Thank you everyone, let’s go back to work.

<< Daily scrum meeting finished.

<< We need record multiple scenes of this meeting, to show the progress of more tasks moving on screen.

Scene 4: Another daily scrum meeting on day 5

Mao: What do we have today?

DevD: I just found 2 defects yesterday. One is critical, the other one is normal.

Mao: Let me write down this.

<< Mao is writing down the 2 defects, and put the critical one to the current Iteration backlog, the other one is put into the product backlog

Scene 5: Review meeting on day 10 –

Mao: This is the last day of this iteration, thank you everyone for your hard word. Today I invited Product Owner to join this meeting, and we can demonstrate what we have done, then we can get some feedback from him.

DevA: Ok, let me show you the JobMatch.com system. First, let’s input the address of the website, here comes the login page for the users, Then we can click “register” button to register the user as a Service Provider. With the new user name and password, the user can go back to the login page to log into the system Here it is, we can edit the service specification in this test box. That’s all we have now.

Xiao: Good job, does it support all the browsers , operating systems as we listed in the acceptance test criteria?

DevB: Yes, we have tested the features on all these platforms.

Xiao: Ok, How about the documentation?

DevC: we have created a user manual, and included the instructions for end users.

Xiao: seems everything is done. Ok, I accept these user stories as DONE.

<< Xiao moved all the user stories from “completed” to “Done”

Scene 6: Retrospective Meeting on the 10th day afternoon.

Mao: Hi team, we have made a good start on the first iteration. However, there must be something we can improve in the future, right? Share your thoughts on what you think we did well, and what we need improve in the following iterations.

DevA: When I was developing the login module, I was co-working with John while he was designing the database system. I think the collaboration helped us a lot.

DevB: The web page design software “GIMP” is not very helpful, some features I want are not available, could we buy a photoshop software for design?

Mao: Let me write it down this.

…<< Becoming dumb, without words, just say anything…. No cards moving…

Sprint 10: Last iteration

<< Almost all stories are on the right side of the board, everyone is cheering up for the work. END