

<b>Project</b>	<b>SmartShop</b>	<b>Date</b>	24.10.2011.
		<b>Start-end time</b>	22:00 – 22:50
<b>Responsible</b>	Shahid Ali	<b>Location /type</b>	Location: Västerås, Zagreb Type: Skype voice and instant messaging

Attended by	Location	Remarks
Luka Bozic	Västerås	
Igor Czerwinski	Västerås	
Ali Shahid	Västerås	
Bin Wu	Västerås	
Ivo Štimac	Zagreb	
Filip Gvardijan	Zagreb	
Željko Brdarić	Zagreb	

## 1. Mockups for design part of presentation

Luka discussed Requirements and System architecture presentation with Juraj. Juraj said, if we have some mockups ready for now, then we can include it in the presentation.

**CONCLUSION:** Luka is going to finish the Mockups tonight and will update the presentation file accordingly.

## 2. Requirements and System Architecture Presentation

Luka discussed the different parts of presentation with team members.

**CONCLUSION:** Igor and Luka are doing the Requirements and System architecture presentation

## 3. Requirements Document

It was discussed that requirements definition should be consistent with the use-cases.

**CONCLUSION:** Igor is going to take care of this issue and will make the use-cases consistent with requirement specification till Tuesday.

## 4. Database Schema

Luka discussed that we should develop database conceptual schema according the complexity level of requirement specification.

**CONCLUSION:** Ivo should come up with Level-1, II, III of database schema till Tuesday.

## 5. Design Document (DD) Task distribution

Progress of team members working on Design document was discussed.

**CONCLUSION:** The task break down is shown in following table. All tasks must be finish by Tuesday (25-10-2011) before regular meeting of 20:00 hr. All members should develop their designs according to LEVEL-I requirements

Team Member	Task	Remarks
Filip	Chapter-1 of DD	Can possibly submit after the Tuesday meeting
Zeljko	Chapter -2 + Sequence Diagram (SD)	Finish SD as soon as possible.
Shahid	Chapter-3	
Igor	Chapter-4 (Class diagram part)	
Ivo	Chapter-4 (Database Design part)	

**Note:** Please fill up also the theory part of your design. If you found any problem consult old design docs.

## 6. Android Client

It was discussed that more members should work on Android App because of its complexity.

**CONCLUSION:** Shahid is assigned to work on android client also.

## 7. Web Services Used

Ivo explained to team members that he developed a WCF testing web-service and deploy it on Virtual machine and the result is positive. Filip also develop a test webservice and called it from a testing application deployed on Android Emulator, and explained his experience.

**CONCLUSION:** We will be using WCF for web-services and JSON instead of SOAP/XML.

## 8. Test Cases

Bin asked we should start work on test-cases for our application.

**CONCLUSION:** Bin will research about the format and structure of test-cases for our application and will come up with some-examples to discuss with team-members.