

<b>Project</b>	<b>QR Marks the Spot@MDH</b>	<b>Date</b>	29/11/2009
		<b>Start-end time</b>	17:20 – 17:50 CET
<b>Responsible</b>	Sriram Sundar Rajan	<b>Location /type</b>	U3-066

<b>Attended by</b>	<b>Location</b>	<b>Remarks</b>
<b>Sriram Sundar Rajan</b>	U3-066	
<b>Marin Orlić</b>	U3-066	

The entire objective of the meeting was to identify if any core requirements required by the customer were still not fulfilled.

### **1. Gaps in the system and functionalities required :**

The customer felt that the desired features in the system were already available and only few tweaks were required.

**Conclusion:**The overall feeling of the project is very positive. No major functionality is missing and needs to be implemented.

### **2. Change in UI Colour :**

The UI background colour must be changed as the previous colour was too dark.

**Conclusion :** The colour will be changed to green as it also gels with the overall concept of the project -'Go Green'.

**Action :** The team to check the new UI colour on the projector before the demo on December 15<sup>th</sup> 2009.

### **3. Banner :**

The existing banner needs to be changed to a more professional one.

**Conclusion :** A new banner is being developed in flash.

### **4. Test and resolved all bugs :**

Since most of the functionalities are already in place, it is imperative that the system is tested completely .As no pre-defined format is available in the DSD website to keep track of the bugs, the team will maintain an internal format.

**Conclusion :** Resolve all the bugs identified before the Dec 15<sup>th</sup> Demo.

### **5. Forum :**

Whenever a bike is registered, checked in and checked out a corresponding post should be available in the forum. However since the team faced some problems with the forum tool, the same was realized using twitter.

**Conclusion :** Creation of posts in the forum must also be done.

## **6. Bike History :**

Showing the history of the routes taken by the user was a requirement and available in the system. Additional functionalities like showing the history of the bike will also be part of the system.

**Conclusion :** The new functionality will be developed and made available in the system before the demo.

## **7. Documentation of Code :**

The supervisor suggested the use of Doxygen for automatic generation of documentation.

**Conclusion :** The tool has to be studied and implemented.

## **8. Help and Contact Us Hyperlink:**

The supervisor suggested to have help and contact us option in the website so that more information about what the website is all about is available to first time users.

**Conclusion :** This feature will be made available for the demo.