**Reflection on the software engineering process**

[One per team]

In this document you will describe what process and tools you used to develop the software, focusing on each activity first, and, then, on the whole process. You will describe what worked well, what did not work, and what could be improved. You will also focus on reflecting on your team and communication during the project. This document must be posted on your wiki.

Quality

* How does the process you follow permit to improve the quality of the product you will deliver？
* 其实主要的方式还是通过不断的学习不断的试验，以及想师兄师姐请教和向一些学的很好的同学问询。
* We use scrum methodology to manage our developing. Dividing requirements into small parts and one week sprint for a visible demo make us find our problems in requirements and coding more quickly. It makes us adjust our work towards the right direction.

Requirements要求

* Description of the process and tools
* Word，参考需求分析模版
* What worked well?
* 对于app的整个策划我们小组知道自己要什么也知道每个步骤应该做什么，所以需求分析写起来比较顺利
* What did not work well?
* 暂无
* What could be improved?
* 需求分析的整体布局设置以及语言表达有待加强
* Design
* Description of the process and tools
* Photoshop，纸和笔。
* What worked well?
* 思路比较清晰，把抽象的想法具体化做的比较到位。
* What did not work well?
* 暂无。
* What could be improved?

暂无。

Implementation

* Description of the process and tools
* Windows7操作系统，jdk，eclipse，sdk，adt，avd，自由门。
* What worked well?
* 小组的吃苦耐劳精神值得表扬
* What did not work well?
* 由于对安卓的编程不是很熟悉，所以实施起来比较困难。
* What could be improved?

需要改进的地方有很多，最主要的是加强基础练习和对安卓编程的理解和学习。

Testing

* Description of the process and tools
* 智能手机，Windows7操作系统，jdk，eclipse，sdk，adt，avd，自由门。
* What worked well?
* 小朋友比较喜欢
* What did not work well?
* 还是会出现一些游戏的bug，解决起来有点困难。
* What could be improved?

加强对代码的运用

* Evolution
* How did you plan for evolution and maintenance?
* Changes
* How does the team handle changes?
* Team
* What worked well?
* What did not work well?
* What could be improved?
* Communication
* What worked well?
* What did not work well?
* What could be improved?
* General process
* Description of the process and tools
* What worked well?
* What did not work well?
* What could be improved?