Group #12 (Revan, Nikhil, Tae-min, Jonathan)

Software Engineering – 14:332:452

Demo #1 Run Sheet – Musical Heart Rate Adjuster

You want to impress the audience that:

* You are addressing an *important problem*
* The problem presents *technical challenges*, which you are successfully tackling
* Your solution employs *sophisticated software engineering techniques*
* This product will be easy to understand and operate/use

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Description** | **Presenter** | **Slide** | **Time** |
| Introduction | Introduce product as a whole, and list the individual subsystems. Hand off to Revan | Tae-Min | 1 | 2-3 min |
| User Interface | Briefly describe UI design, and highlight the key buttons and their functions. | Revan | 2 | 3-5 min |
| Database/ Graphing | Briefly describe database design, and show input being recorded to simulate heart rate monitor. Display graphs produced. | Nikhil | 3 | 3-5 min |
| Conclusion | Plans for the remainder of the semester (upcoming features). Hand off to Samani and Kenny. | Jon | 4 | 1-2 min |
| Samani and Kenny’s Presentation | | | | |
| Q/A | Field questions from the audience to be answered by relevant group member. | Jon/all | 4 | 10 min |