**Code Review for Daniel by Viktor**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Strongly Disagree (0)** | **Disagree (1)** | **Neutral (2)** | **Agree (3)** | **Strongly Agree (4)** |
| **Appropriate Variable Names** |  |  |  | **X** |  |
| **Appropriate File Names** |  |  |  |  | **X** |
| **Consistent Coding Style** |  |  | **X** |  |  |
| **Easily Readable** |  |  | **X** |  |  |
| **Commented When Appropriate** |  |  | **X** |  |  |
| **Modular** |  |  | **X** |  |  |
| **Total Score** | **15/24** | | | | |
| **Errors/Warnings Raised** | **0/1** | | | | |
| **Relates to** | **Shared Library – None.**  **Smartwatch Administrator – None.**  **Smartwatch Client – PatientCheckIn.java SMSListener.java** | | | | |
| **General Comments** | **Might be a good idea to show invisible characters, tabs and spaces are mixed around, some lines have a bit of tabs/spaces at the end.**  **I think the SMS functionality could have been placed in separate classes, so the SMSManager wouldn’t have to be directly managed in (for example) UtilityClass.java**  **SMSListener especially seems to be a bit messy.**  **Code seems to work as demonstrated but not very elegant and simple.** | | | | |