**Level 1**

1. Silly Little Guy (SLG) ... ......................... 100

**Level 2**

1. **Silly Little Guy ................................... 100**
   1. Step Tracking ............................. 10
   2. Location Data ............................. 10
   3. Audio Drivers ............................. 10
   4. Graphic/Audio design ...................... 15
   5. Graphics Libraries ........................ 10
   6. Game design ............................... 15
   7. Application/Database design ............... 15
   8. Integration/Testing ....................... 10
   9. Project Management ........................ 05

**Level 3**

1. **Silly Little Guy ................................... 100**
   1. **Step Tracking ............................. 10**
      1. Pedometer ............................ 05
      2. Step Tracking Interface .............. 05
   2. **Location Data ............................. 10**
      1. GPS Interface ........................ 04
      2. Position Tracking/Storage system ..... 06
   3. **Audio Drivers ............................. 10**
      1. Piezoelectric buzzer ................. 05
      2. Sound storage system ................. 05
   4. **Graphic/Audio design ...................... 15**
      1. Pet Animations ....................... 05
      2. Audio/Sound Elements ................. 05
      3. User Interface ....................... 05
   5. **Graphics Libraries ........................ 10**
      1. Interface with display ............... 05
      2. Display interface elements ........... 05
   6. **Game design ............................... 15**
      1. Evolution ............................ 05
      2. Stat Tracking ........................ 05
      3. Emotions ............................. 05
   7. **Application/Database design ............... 15**
      1. Serial Communication ................. 03
      2. Import and Display User Stats ........ 04
      3. Display Map .......................... 04
      4. Persist Saves ........................ 04
   8. **Integration/Testing ....................... 10**
      1. Assembly ............................. 05
      2. Testing .............................. 05
   9. **Project Management ........................ 05**