|  |  |  |
| --- | --- | --- |
| Group | : |  |
| Names | : |  |
| Section | : |  |

|  |  |
| --- | --- |
| Step 1: Total Week Hours | Step 2: Total Days |
| 1. Each member must give their individual weekly commitments outside of SPSWENG or INTROSE. 2. Compute the Total Weekly Hour Commitment for the team. | 1. Divide the Total Weekly Hour Commitment by 8 man-hours. 2. Multiply the quotient by 4 weeks. |
|  |  |
| Step 3: Consider the Velocity (0.7)  Multiply the Total Days by 0.7  Compare this value to your new effort estimations. **Which one is larger?** | |