HW #1-2

1. Think of a common task from daily life (e.g. deciding what to wear)   
   and a task from high school math (e.g. find the vertex of a parabola).   
     
   For each of the two tasks, give:
   * the input
   * the required output
   * an algorithm for generating the output from the input

|  |  |
| --- | --- |
| Task from daily life: | |
| Input: | Output: |
| Algorithm | |

|  |  |
| --- | --- |
| Task from high school math: | |
| Input: | Output: |
| Algorithm | |

1. Find three different definitions of **“computer science**” on the Internet and paste them here. Copy and paste the URL where you got each one.

|  |  |
| --- | --- |
| Definition 1: | URL source |
| Definition 2: | URL source |
| Definition 3: | URL source |
| Based on our discussions so far, which definition seems to be the most accurate?  Why? | |