**Errors when solving programming problems:**

* To jump at the problem **without much thinking.**
* To implement our own solution in an **unstructured way.**
* **To get stressed out** when things don’t work
* To be **too proud to research** solutions

**FIX**

* **Stay calm and slow down,** don’t just jump at a problem without a plan.
* Take a very **logical and rational approach** (programming is just logic, in the end…).

**4 STEPS TO SOLVE ANY PROBLEM**

1. Make sure you 100% understand the problem. **Ask the right questions** to get a clear picture of the problem.
2. **Divide and conquer:**  Break a big problem into smaller sub-problems.
3. Don’t be afraid to do as much **research** as you have to. (Google, stack overflow, MDN web docs moz://a)
4. For bigger problems, **write pseudo-code** before writing the actual code.