**Hints if get WA or TLE in problems**

**TLE time limit Exceed check :**

* **Check size of the array should be the same size of problem + 20.**
* **Calculate complexity of code product all size of loops that inside others and this number should be less than < 10^8.**
* **Check if any loop goes to infinite .**
* **If a problem has a file check that you make the file and put the names correct.**
* **incorrect input reading/termination**

**WR Wrong answer :**

* **Read the problem statement again and ensure that you understand the problem well and not missing anything.**
* **Make sure you correctly initialise between test cases**
* **Check size of the array should be the same size as the problem + 20.**
* **Check if it needs to be long or not.**
* **Check the output format same or not like he need to print “YES” and you print “Yes” or he need to print numbers**

**1 2 3 and you print same numbers put you print after 3 space and he not**

* **Repeat sample input cases in reverse order**
* **-Math operations like mod, floor and ceil works differentially on positive and negative**
* **Multiple spaces between input words**
* **Check constraint of the input number might be huge and should store in string and you store it in long long.**
* **Check if you may need to use unsigned long long or double**
* **Check that you may get overflow or not then you should change code or equation to not make overflow like this**

**a \* b / c it can be a \* (b /c) divide first the product .**