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| D Integer Overflow |
| B Calling sin/cos unnecessarily |
| B Forgetting that WA doesn't always mean that there is a bug in the code. It can be caused by accessing an index out of the array or the algorithm might not be correct |
| C -> Not initializing the values at the beginning of each test case |
| B -> Using Left shift/Right shift without brackets. Precedence problem |
| A -> Operator Overloading Issues [only operators for built-in structures have to be defined inside namespace std] |
| B -> Bloody EPS >:( :@ [ 1e-11 AC, 1e-9 WA ] |
| A -> Not knowing that numeric\_limits doesn't work with double |
| B Reading the problem ( especially the input output constraint section) again after getting non-ac verdict |
| D -> Forgetting to change the add function in max flow when dealing with graphs having directed edge |
| D -> Missing Cases |
| A -> OverFlow due to numeric\_limits<int>::max() |
| A -> Parenthesis Error |
| B -> Printing Long Long with %d |
| C -> Floor / Celling of Negative number |
| C -> Writing a function having return type and not returning anything |
| B - Not seeing the clars and the foot Noes |

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| D Wrong Array Size |
| **B Using wrong variable to take input in loop.** |
| C Not Looking at directions/comments for using a code of the library |
| B Changing parameter variable of DP inside the function |
| C Not matching sample |
| C Mistakenly put a return type for a void function and then return nothing |
| C Not Checking Compilation Log After getting non-ac verdict |
| B Not breaking a loop when it was necessary |
| B Verifying every possible assumptions made how trivial it might sound |