

Factorial! You Must Be Kidding

Jonathan Murray - 3439348

Relatively easy problem. There's only one part of the problem that messed me up, and that would be taking the factorials of negative numbers. If you take the factorial of an even negative number, you get $-\infty$; if you take the factorial of an odd negative number, you get $+\infty$. After a bit of research I was able to figure this out. In a programming contest scenario I don't think I would be able to solve this question problem because of my lack of knowledge about factorials.