Question: I made a really complicated math function. Check it out.

File Provided: namo.py

Solution: If you open the code and look around, you'll notice that only whole numbers from 3-100 are taken into the function. This doesn't give us anything. We can also notice that the code doesn't verify if input is NaN or not, so if we enter NaN, we get lot of text from which we can parse the flag.

```
cryptal-clear@kali:~/Documents/CTFs/csivitCTF/misc/friends$ nc chall.csivit.com 30425
Enter a number:
NaN
Mitrooon
bhaiyo aur behno "Enter a number"
mann ki baat nambar
agar nambar barabar 1 hai {
        bhaiyo aur behno "s"
nahi toh agar nambar barabar 13 hai {
        bhaiyo aur behno "_"
nahi toh agar nambar barabar 15 hai {
        bhaiyo aur behno "5"
nahi toh agar nambar barabar 22 hai {
        bhaiyo aur behno "4"
nahi toh agar nambar barabar 28 hai {
        bhaiyo aur behno "k"
nahi toh agar nambar barabar 8 hai {
        bhaiyo aur behno "y"
```

Flag: csictf{my_n4n_15_4_gr34t_c00k}