|  |
| --- |
| **Perform the mathematical operations** |
|  |
| **1. Write a program to find the minimum of N values. 2. Write a program to find the maximum of N values. 3. Write a program to find the smallest integer value rounding of the fraction numbers. 4. Write a program to find the largest integer value rounding of the fraction numbers. 5. Write a program to find the exponential of the given value. 6. Write a program to find the natural logarithm of the given value. 7. Write a program to find the base-10 logarithm of the given value. 8. Write a program to find the floating point absolute value for the given value. 9. Write a program to find the power of the given value. 10. Write a program to find the square root of the given value. 11. Write a program to find the factorial of the given value. 12. Write a program to separate fractional and integer parts for the given fraction number.** |
|  |
| |  | | --- | | [**OPEN**](https://classroom.google.com/c/MzY3MDU1MjE4NTFa/a/MzY3OTk1MDAyMjha/details) | |
|  |
|  |

l=[1,2,3,4,5,6]

print(min(l))

print(max(l))

import math as a

print(a.ceil(2.345))

print(a.floor(3.546))

print(a.exp(2))

print(a.log(2))

print(a.log10(6))

print(a.fabs(-10.34))

print(a.pow(2,4))

print(a.sqrt(24))

print(a.factorial(2))

print(a.modf(32.435))

