

```
from fractions import Fraction
def add_fractions(frac1, frac2):

    fraction1 = Fraction(frac1)
    fraction2 = Fraction(frac2)
    result = fraction1 + fraction2

    return result
fraction1 = input("Enter the first fraction (e.g., '1/2'): ")
fraction2 = input("Enter the second fraction (e.g., '3/4'):")
sum_of_fractions = add_fractions(fraction1, fraction2)
print(f"The sum of {fraction1} and {fraction2} is {sum_of_fractions}")
```