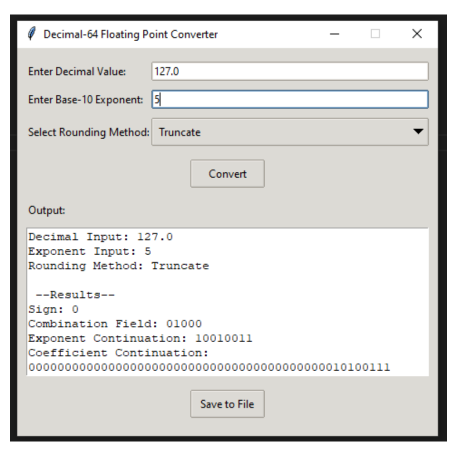
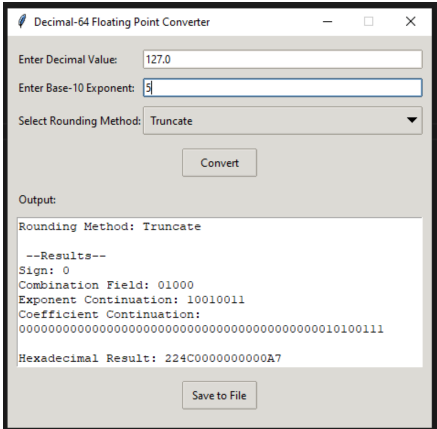
Normal positive Input with less than 16 digits and minor number MSD

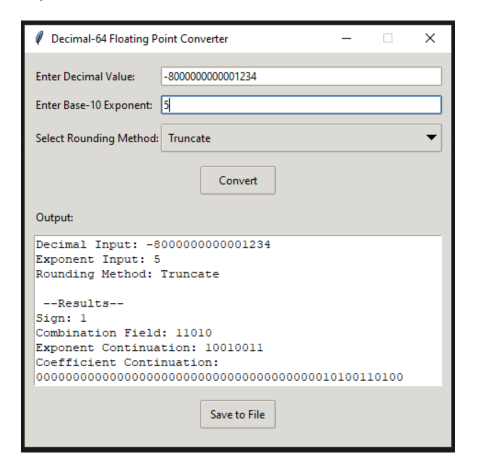
Decimal: 127.0 Exponent: 5

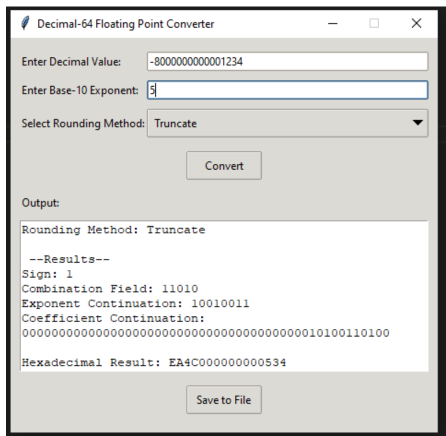




Normal negative input with 16 digits and Major Number for MSD

Decimal: -8000000000001234

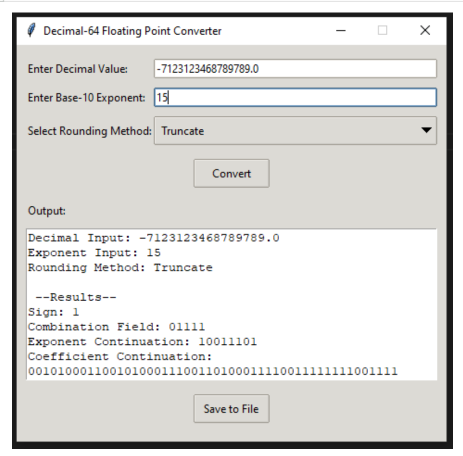


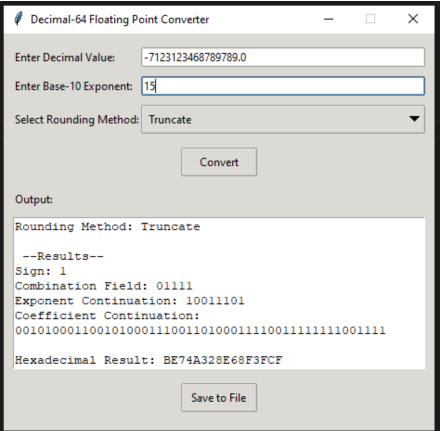


Normal negative input containing coefficient decimals with no major, 1 major,

and 2 major decimal numbers

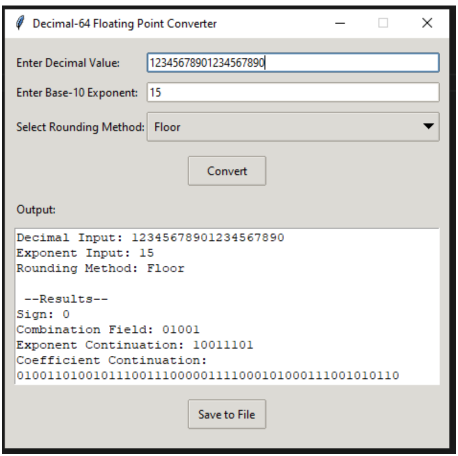
Decimal: -7123123468789789.0

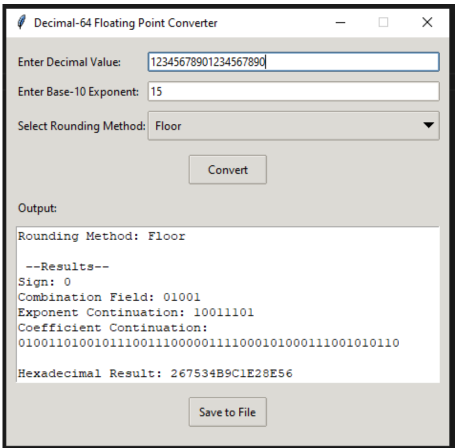




Floor and Positive

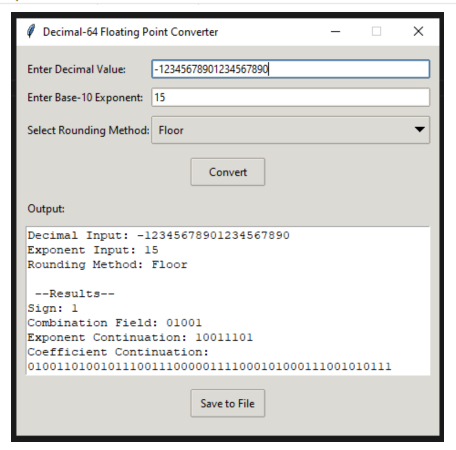
Decimal: 12345678901234567890

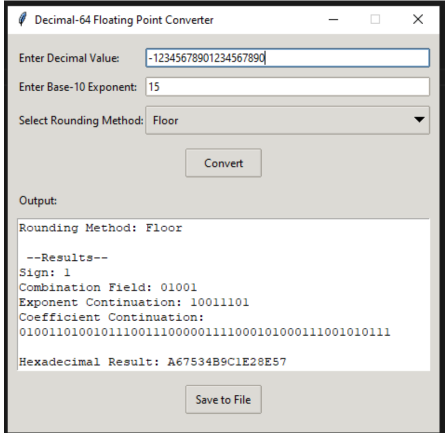




Floor and Negative

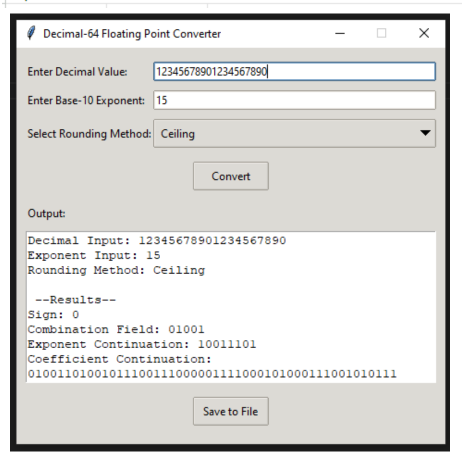
Decimal: -12345678901234567890

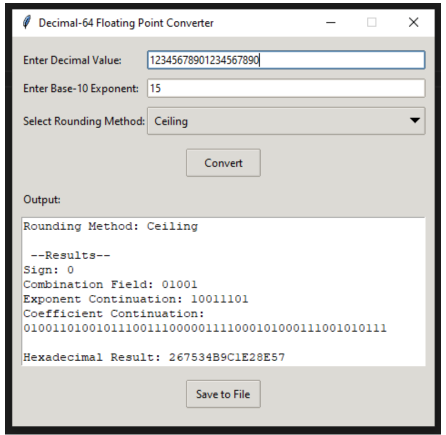




Ceiling and Positive

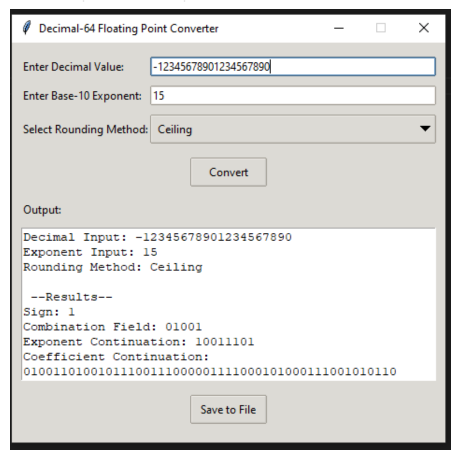
Decimal: 12345678901234567890

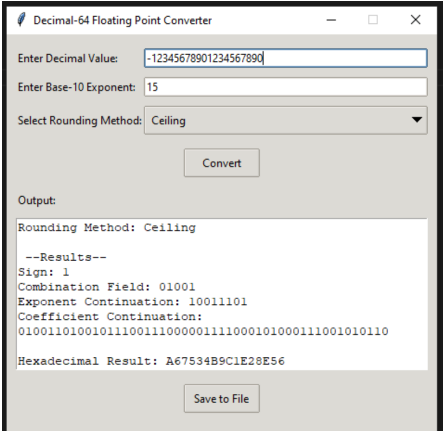




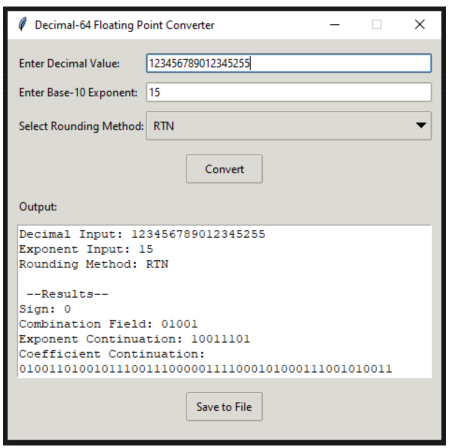
Ceiling and Negative

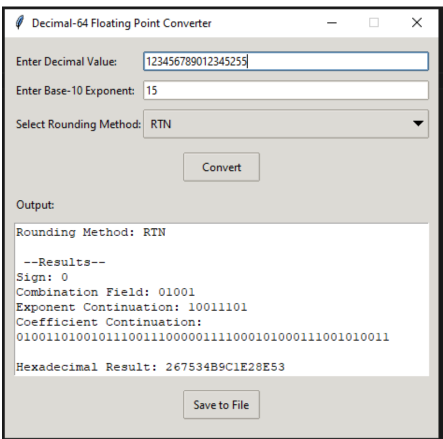
Decimal: -12345678901234567890





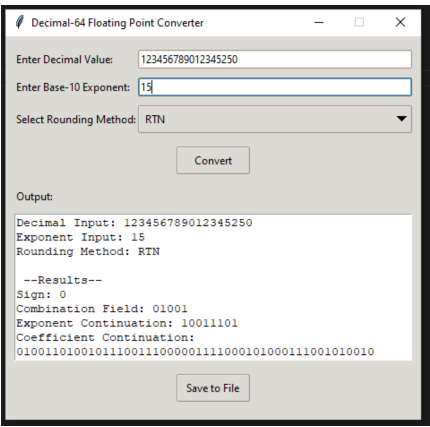
RTN and greater than half Decimal: 123456789012345255

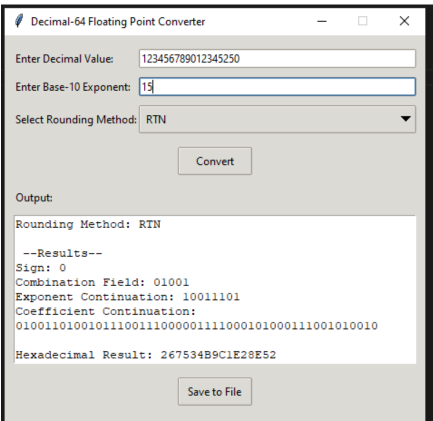




RTN and equal to half with even last digit

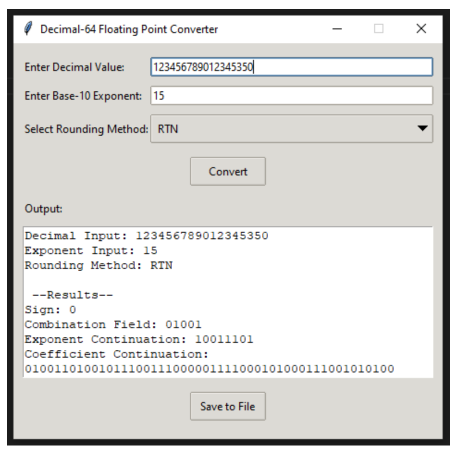
Decimal: 123456789012345250

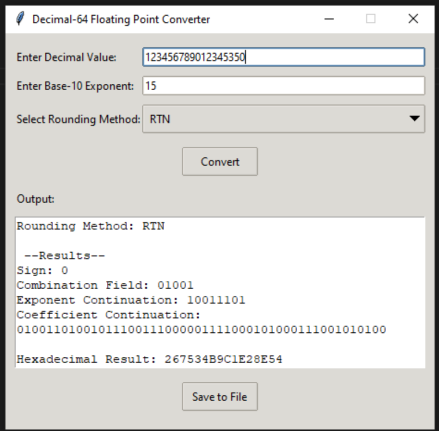




RTN and equal to half with odd last digit

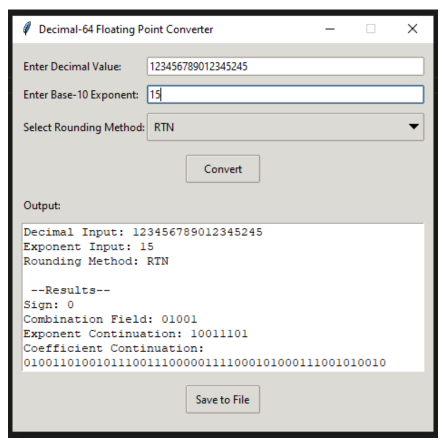
Decimal: 123456789012345350

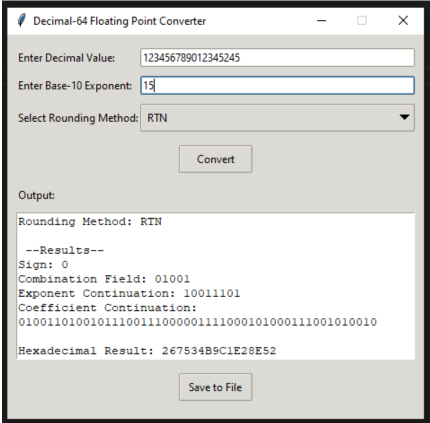




RTN and less than half

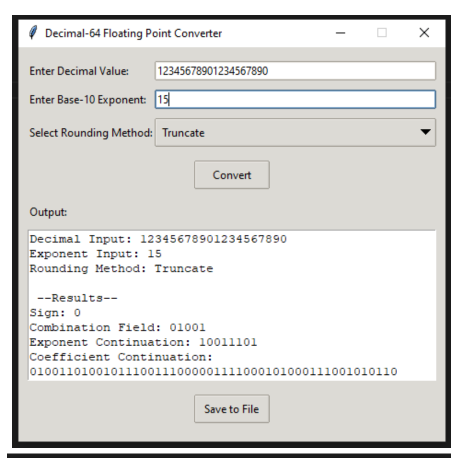
Decimal: 123456789012345245

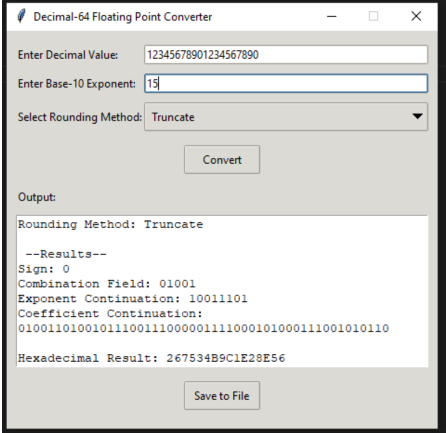




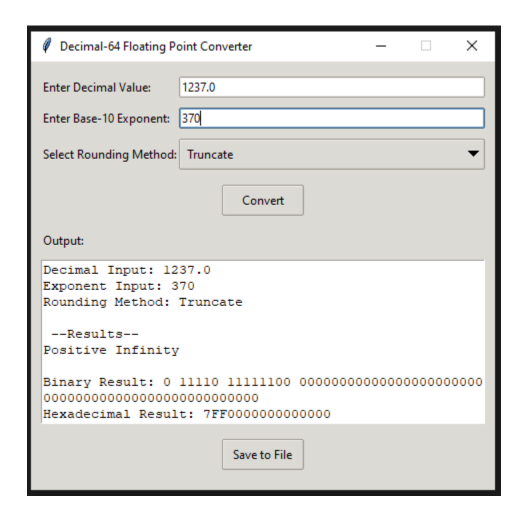
Truncate

Decimal: 12345678901234567890

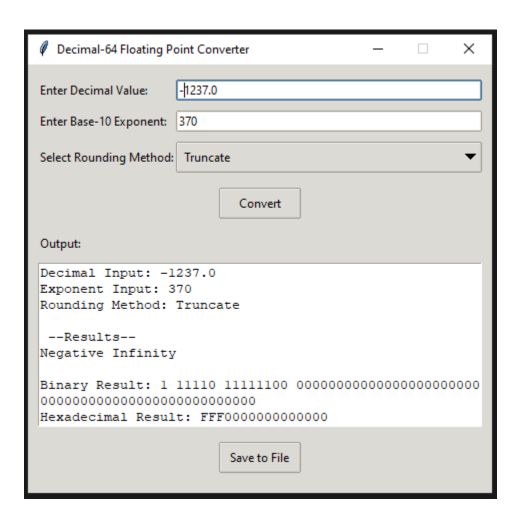


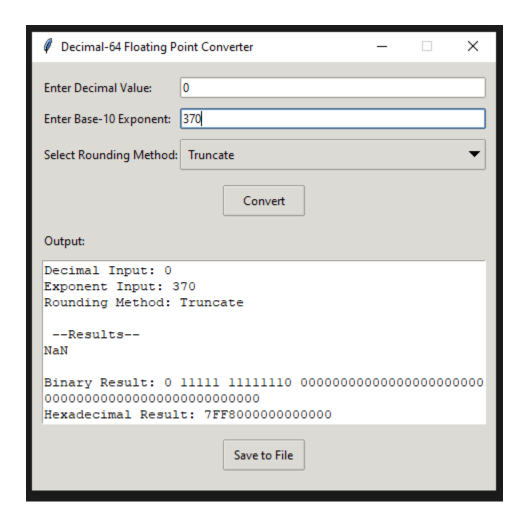


Positive Infinity Decimal: 1237.0 Exponent: 370

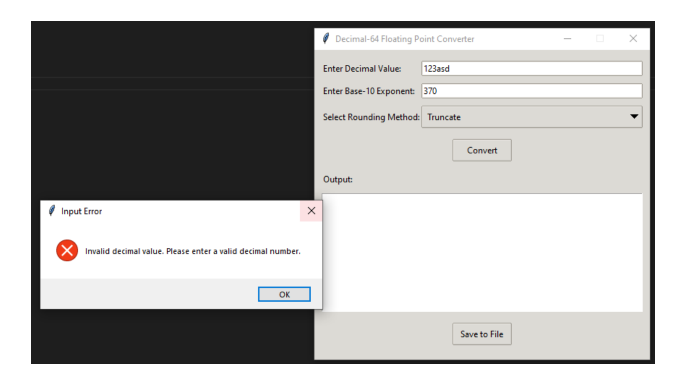


Negative Infinity Decimal: -1237.0 Exponent: 370

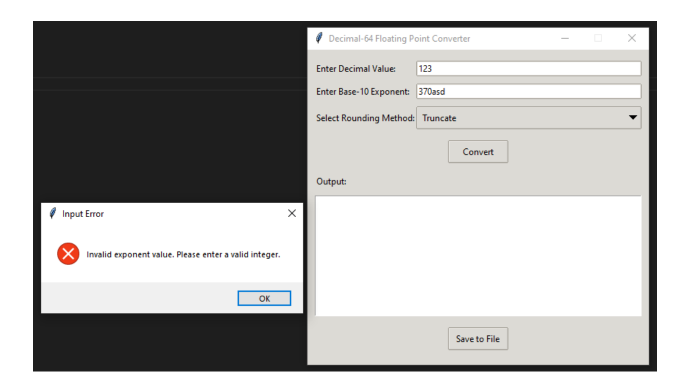




Invalid Input Decimal: 123ad Exponent: 370



Invalid Input Decimal: 123 Exponent: 370asd



Invalid Input Decimal: empty Exponent: empty

