# References

D'Aprano, S., 2011. *INTEGER SQUARE ROOT FUNCTION (PYTHON RECIPE).* [Online]   
Available at: https://code.activestate.com/recipes/577821-integer-square-root-function/  
[Accessed 11 October 2020].

Math.com, n.d. *Square Roots.* [Online]   
Available at: http://www.math.com/school/subject1/lessons/S1U1L9DP.html  
[Accessed 07 October 2020].

Nemiroff, R. & Bonnell , J., Unknown. *The Square Root of Two to 1 Million Digits.* [Online]   
Available at: https://apod.nasa.gov/htmltest/gifcity/sqrt2.1mil  
[Accessed 11 October 2020].

perigon, 2017. *Square root of a number without math.sqrt.* [Online]   
Available at: https://stackoverflow.com/questions/45135238/square-root-of-a-number-without-math-sqrt  
[Accessed 10 October 2020].

Python Software Foundation, 2020. *15. Floating Point Arithmetic: Issues and Limitations.* [Online]   
Available at: https://docs.python.org/3/tutorial/floatingpoint.html  
[Accessed 10 October 2020].

Python Software Foundation, 2020. *Built-in Types.* [Online]   
Available at: https://docs.python.org/3/library/stdtypes.html?highlight=as\_integer\_ratio#float.as\_integer\_ratio  
[Accessed 11 October 2020].

Robᵩ, 2017. *Fixed digits after decimal with f-strings.* [Online]   
Available at: https://stackoverflow.com/questions/45310254/fixed-digits-after-decimal-with-f-strings  
[Accessed 11 October 2020].

SYK, 2015. *Python setting Decimal Place range without rounding?.* [Online]   
Available at: https://stackoverflow.com/questions/29246455/python-setting-decimal-place-range-without-rounding  
[Accessed 10 October 2020].

Wikipedia, 2020. *Integer square root.* [Online]   
Available at: https://en.wikipedia.org/wiki/Integer\_square\_root  
[Accessed 11 October 2020].

(perigon, 2017), (SYK, 2015), (Python Software Foundation, 2020), (D'Aprano, 2011), (Robᵩ, 2017), (Wikipedia, 2020), (Nemiroff & Bonnell , Unknown)