3. Area Calculator:

Write a function area_of_circle(radius) that takes a radius as an argument and calculates the area of a circle. However, if the radius is negative or zero, the function should print the message "Radius must be a positive non-zero value". Additionally, if the radius is a decimal, the function should round the area to two decimal places. Use the math module to access the value of pi. For example, if the argument passed to the function is 7.5, it should return approximately 176.71.