

**COP-2800: Java Programming**

**Assignment 4-4**

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# Document Version Control

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| --- | --- | --- | --- |
| Version | Date | Author | Rationale |
| 0.1 | 2023 NOV 28 | Lleyton Fischer | First Draft |

# Technical Specifications

## Purpose of Technical Implementation

Calculate the area of a hexagon using mathematical constants and functions.

## Psuedocode

input = input("Side length")

area = (6 \* (input^2)) / (4 \* tan(pi/6))

print(area)

## Screenshot of working code

