**BDM 1003: Lab Test 04**

* One acre of land is equivalent to 43,560 square feet. Develop a python program that asks the user to enter the total square feet in a tract of land and calculates the number of acres in the tract

Below is a pseudocode for the problem:

function main

Declare one acre equal to 43,560

Calling gets land area function

Calling calculates area function

Calling displays area function

function land area

Display "Enter the total square feet in tract of land."

Input total square feet

function calculates area

Set total area = total square feet \* 43,560

function displays area

Display "total area is: ", total area

calling main