



TO DO LIST



Module Summary

Practice Problem 1

Write a function that will take **hour** as the input parameter and will convert it into **minutes** and will return the result in **minutes**.



Practice Problem 2

Write a function **findLeapYear()** that will take **the array [2023,2024,2025,2028,2030]** as the input parameter and will check if each year is a leap year. If a year is a leap year insert that year in a new array, return the new array and print the result.



Practice Problem 3

Write a function **findOddSum()** that will take **the array** [5, 7, 8, 10, 45, 30] as the input parameter and will return the sum of the odd numbers.

