Tracking Daily Exercise

Write a program to calculate the total number of exercises completed today using the given variables.

Use the addition (+) operators and print the final count to verify the result.

Inputs are (Exercise) \rightarrow pushups = 40, situps = 30, squats = 20;

Track Poster Stock

Managing inventory is essential for tracking stock levels.

In this task, you will explore how Java can update and track poster stock using arithmetic operations.

Inputs are → totalPosters = 200, removedPosters = 75, newPosters = 40;

- 1. Subtract reovedPosters from totalPosters to account for damaged and sold posters.
- 2. Add newPosters to update the stock.
- 3. Print updatedStock to display the final count.

Fundraising Event Management

You are organising a fundraising event where each sponsor donates a fixed amount, and additional donations are collected separately.

Calculate the **total funds** by multiplying the **number of sponsors** by the **donation per sponsor** and adding **extra contributions**.

Print the **final amount**.

Input \rightarrow sponsors = 4, donationPerSponsor = 4500, extraDonations = 8000;

Calculating the Average Candy Distribution

In a classroom, candies are divided equally among students after accounting for extra candies. Calculate the total candies available and the average candies each student receives.

Steps to Complete:

- 1. Multiply packsOfCandies by candiesPerPack and add extraCandies to get totalCandies.
- 2. Divide totalCandies by students to determine averageCandies.
- 3. Print both values