

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) → 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 removedPosters 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 → 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