

EXERCISE 1 — PIZZA DELIVERY PRICING

Overview

You are required to input the number of pizzas ordered and the delivery time (in minutes). Each pizza costs \$5.50 as a base price. The final price per pizza depends on the delivery time:

- If the delivery time is **under 10 minutes**, the price is **\$5.50 / pizza**.
- If the delivery time is **from 10 to 20 minutes**, the price is **\$4 / pizza**.
- If the delivery time is **from 20 to 30 minutes**, the price is **\$2.5 / pizza**.
- If the delivery time is **more than 30 minutes**, you **do not have to pay**.

Program Requirements

- Prompt the user to enter the number of pizzas ordered and the delivery time in minutes.
- Determine the price per pizza according to the delivery-time rules above.
- Calculate and display the total amount to be paid (number of pizzas × price per pizza).

EXERCISE 2 — AIRLINE FLIGHT MANAGEMENT

Overview

Create a class `Airline` to store information about the flights of an airline.

Data / Attributes

The class must store the following information:

- Flight Code
- Number of Passengers on the flight
- Departure Point (departure airport — city name)
- Arrival Point (arrival airport — city name)
- Departure Date: Day, Month, Year

Program Requirements

- Write the methods `inputInfo()` and `displayInfo()`, along with getters/setters, and create a constructor for the `Airline` class.
- In the `main()` method, create at least **3 objects** of `Airline` representing **3 different airlines**. Call the input and display methods to input and show the information of the 3 objects created.