**Question 1**

**A cinema hall has different ticket prices based on the type of seat:**

* **Regular: 150 INR**
* **Premium: 250 INR**
* **VIP: 500 INR**

**Write a code to calculate the total earnings from ticket sales in a day. The input will be an array/list where each element represents the type of seat booked by a customer.**

**Input:**

**['Regular', 'Premium', 'VIP', 'Regular', 'VIP']**

**Output:**

**Total earnings: 1550 INR**

**Question 2**

**Create a Course class with private attributes: courseName, courseCode, creditHours, and instructor. Create an array of five Course objects and use constructors to initialize those objects. Write a static method getCoursesByCreditHours() in the Main class that takes an array of Course objects and a credit hour value as input, and returns a list of courses that match the given credit hours. Write the necessary getters to return the attributes.**