1. Write a program to take "city" name as input from user. If user enters "Karachi", welcome the user like this: "Welcome to city of lights"

2. Assignment Question (English me):

Q1. Suppose you have an array of objects:

```
var itemsArray = [
{name: "juice", price: 50, quantity: 3},
{name: "cookie", price: 30, quantity: 9},
{name: "shirt", price: 880, quantity: 1},
{name: "pen", price: 100, quantity: 2}];
```

Write a program to:

- 1. Calculate the total price of each item.
- 2. Calculate the total price of **all items**.

Roman Urdu Translation (samajhne ke liye):

Tumhare paas ek array of objects hai jisme har object me name, price, aur quantity di gayi hai. Program likho jo:

- 1. Har item ka total price (price \times quantity) nikale.
- 2. Sab items ka mila kar total price nikale.

3. Question (English me likha hua, class ke liye ready):

Q2.

Create an object with the following properties:

- name
- email
- password
- age
- gender
- city
- country

Tasks:

- 1. Check if the age and country properties exist in the object or not.
- 2. Also check if firstName and lastName properties exist in the object or not.

Roman Urdu Explanation (tum samjhne ke liye):

Ek object banao jisme upar diye gaye properties ho. Phir program likho jo check kare:

- age aur country object me hain ya nahi.
- firstName aur lastName object me hain ya nahi.