- 1. Write a program to store multiple products in an array. Each product belongs to a specific category and a vendor. Make sure to avoid data redundancy while storing categories and vendors for each product. We need to store following details for products, categories & vendors respectively:
 - a. Products: id, name, price, vendor_id, category_id
 - **a.** Categories: id, name, status (can be active or inactive)
 - **b.** Vendor: id, first_name, last_name, contact_number

Your program should contain following functions:

AddProduct(product)

Params: "product" is an object having name, price, vendor_id & category_name

- Notes: Should create a *random* id for the product, fetch category_id from categories array by matching category name, store product and return a success message. Function should return an error message if no matching category found
- **II.** DeleteProductById(productId)

Params: "productId" is id of the product

Notes: Delete product if id matches & return success message else return a message saying "No matching Product found" f

III. DeleteProductByName(productName)

Params: "productName" is name of the product

Notes: Delete product if name matches & return success message else return a message saying "No matching Product found"

IV. GetCategoryProducts(categoryName)

Params: "categoryName" is name of the category

Notes: Return array of products which belong to the provided category

V. GetVendorProducts(vendorFirstName, vendorLastName)

Params:

"vendorFirstName" is first name of the vendor

"vendorLastName" is last name of the vendor

Notes: Return array of products which belong to the provided vendor. To do so, first, you need to grab vendor_id from the vendors array. Grab the vendor_id either first name or last name matches.

VI. GetCheapProducts(maxPrice)

Params: "maxPrice" is the number which distinguishes the cheap products. Any product having price less than maxPrice is a cheap product

Notes: Return array of all cheap products

VII. GetProductById(productId)

Params: "productId" is id of the product

Notes: Return product where id matches else return error message.

2. Write a program to sort array objects on the basis of libraryID. Write a function to sort the array in ascending and descending order. Function should take a parameter to decide sorting in ascending or descending order. Also, write another function to add new books in the array. Use Object construction function.

```
Example:
```

3. Write a program to store persons data as below. Use Object construction function.

Now, write a function that will create a new object containing each city as key and an array of person names as value. For example, for the above example out would be as follows:

```
{
    Lahore: ["Ali"],
    Karachi: [Obaid]
}
```