

Task 1: Employee Management System

Create a C# console application to manage employee data in a small company. The program should allow adding employees, saving them in a list, and assigning a job title to each one. You must use **Generics**, **Enum**, **List**, and **TryParse** to make the code more flexible and robust.

Requirements:

1. Create an `enum` named **JobTitle** with the following values:
`Developer, Designer, Tester, Manager.`
2. Create a class **Employee** that contains:
 - o Name
 - o Age
 - o Title
3. Create a **generic class** named **Repository<T>** that stores data using a `List<T>` and allows adding and displaying items.
4. Use `TryParse` to validate the age input.
5. Use `TryParse` to safely convert the job title text entered by the user into the corresponding `JobTitle`.
6. Display all employees at the end of the program in a clean format.

Task 2: Online Store Product Manager

Create a C# console application to manage a list of products in a simple online store. The user can add products with their name, price, and category, and the program will display them all at the end. You must use **Generics**, **Enum**, **List**, and **TryParse**.

Requirements:

1. Create an `enum` named **ProductCategory** with these values:
`Electronics, Clothing, Books, Food, Furniture.`
2. Create a class **Product** that contains:
 - o Name
 - o Price
 - o Category
3. Create a **generic class** named **Store<T>** that stores products in a `List<T>` and allows adding and displaying them.
4. Use `TryParse` to validate the price input.
5. Use `TryParse` to safely convert the product category from text to an enum value.

6. Display all products at the end with their name, price, and category.
