- 1. Create C# Program to Get 2 Arrays as Input and Produce a 3rd Array by appending one to other. 3rd Array should not have duplicate values.
- 2. Create collection of employee object (consisting of employee name, id , designation, salary, department)
 - a. Write a method to get all the employees working in a given department
 - b. Get all the employees having salary more than a given salary
- 3. Write a pgm using interface that will get the name of the car as input and display it's price.
- 4. Write a pgm that reads the age of a person. Validate the age and handle the errors.
- 5. Write a program that removes from a given sequence all numbers that appear an odd count of times.
 - a. Example: array = $\{4, 2, 2, 5, 2, 3, 2, 3, 1, 5, 2\} \rightarrow \{5, 3, 3, 5\}$