DotNet-FSE Mandatory Hands-On

WEEK-1 NAME: Sri Ranjani Priya P

EXERCISE 1:

Implementing the Singleton Pattern

CODE:(Using C#)

```
using System;
public sealed class Singleton
  private static Singleton instance = null;
  private static readonly object padlock = new object();
  public string Message { get; set; }
  private Singleton()
     Message = "Hello from Singleton!";
  }
  public static Singleton Instance
     get
       lock (padlock)
          if (instance == null)
            instance = new Singleton();
          return instance;
    }
class Program
  static void Main()
     Singleton s1 = Singleton.Instance;
     Singleton s2 = Singleton.Instance;
```

```
Console.WriteLine(s1.Message);
s2.Message = "Modified Message!";

Console.WriteLine(s1.Message);
Console.WriteLine(Object.ReferenceEquals(s1, s2));
}
```

OUTPUT:

```
Output

Hello from Singleton!

Modified Message!

True

=== Code Execution Successful ===
```

EXERCISE 2:

Implementing the Factory Method pattern

CODE:

```
using System;
public abstract class Product
  public abstract string GetDetails();
}
public class Book : Product
  public override string GetDetails() => "Book: C# Programming Guide";
public class Laptop : Product
  public override string GetDetails() => "Laptop: Dell XPS 13";
}
public abstract class Creator
  public abstract Product CreateProduct();
public class BookCreator : Creator
  public override Product CreateProduct() => new Book();
}
public class LaptopCreator : Creator
  public override Product CreateProduct() => new Laptop();
class Program
  static void Main()
     Creator creator;
```

```
creator = new BookCreator();
   Console.WriteLine(creator.CreateProduct().GetDetails());
   creator = new LaptopCreator();
   Console.WriteLine(creator.CreateProduct().GetDetails());
}
}
```

OUTPUT:

Output

Book: C# Programming Guide

Laptop: Dell XPS 13

=== Code Execution Successful ===

EXERCISE 2:

E-commerce Platform Search Function

CODE:

```
using System;
using System.Collections.Generic;
using System.Ling;
class Product
  public int Id { get; set; }
  public string Name { get; set; }
}
class ECommerceSearch
  static void Main()
     List<Product> products = new List<Product>
       new Product { Id = 1, Name = "Laptop" },
       new Product { Id = 2, Name = "Smartphone" },
       new Product { Id = 3, Name = "Smartwatch" },
       new Product { Id = 4, Name = "Tablet" },
       new Product { Id = 5, Name = "Camera" }
     };
     Console.WriteLine("Enter search keyword:");
     string keyword = Console.ReadLine().ToLower();
     var results = products.Where(p => p.Name.ToLower().Contains(keyword)).ToList();
     if (results.Any())
       Console.WriteLine("Search Results:");
       foreach (var product in results)
          Console.WriteLine($"Id: {product.Id}, Name: {product.Name}");
     }
     else
       Console.WriteLine("No products found.");
```

```
}
}
}
```

OUTPUT:

Output

Enter search keyword:

smart

Search Results:

Id: 2, Name: Smartphone

Id: 3, Name: Smartwatch

=== Code Execution Successful ===

Output

Enter search keyword:

Ipad

No products found.

=== Code Execution Successful ===

EXERCISE 7:

Financial Forecasting

CODE:

```
using System;
using System.Collections.Generic;
using System.Linq;
class FinancialForecast
  static void Main()
     List<decimal> monthlyProfits = new List<decimal> { 10000, 12000, 11000, 13000,
14000, 12500 };
     decimal avg = monthlyProfits.Average();
    Console.WriteLine("Last 6 months' profits:");
    foreach (var profit in monthlyProfits)
       Console.WriteLine($"Rs.{profit}");
     Console.WriteLine($"\nAverage Monthly Profit: Rs.{avg}");
    Console.WriteLine("\nForecast for next 3 months:");
    for (int i = 1; i \le 3; i++)
       Console.WriteLine($"Month {i}: Rs.{avg + i * 500}");
  }}
```

OUTPUT: