**Assignment 2 C# Advanced**

1)Given a string, find the first non-repeated character in it and return its index. If there is no such character, return -1. Hint you can use dictionary

1. **Considering the Code Below, Write Down the Body of all Listed Methods and Properties and Constructor:**

A computer screen shot of text

Description automatically generated

A screen shot of a computer

Description automatically generated

}

}

**2.You need to parameterize ProcessBooks function to accept BookFunctions Methods using following cases:**

1. Create User Defined Delegate with the same signature of methods existed in Bookfunctions class.
2. Use the Proper build in delegate.
3. Anonymous Method (GetISBN).
4. Lambda Expression (GetPublicationDate).

A computer code with text

Description automatically generated