TEKLRN

C# LEVEL 32

1.	Types (C#)
2.	How to convert a byte array to an int • Example
3.	How to convert a string to a number
4.	Calling the Parse and TryParse methods
5.	 Calling the Convert methods How to convert between hexadecimal strings and numeric types Example
6.	Using type dynamic
7.	Conversions
8.	Overload resolution with arguments of type dynamic
9.	Dynamic language runtime
10.	COM interop
11.	Walkthrough: Creating and Using Dynamic Objects (C# and Visual Basic) • Prerequisites
12.	Creating a Custom Dynamic Object
13.	To create a custom dynamic class
14. 15.	To create a sample text file
16.	To create a sample application that uses the custom dynamic object
17.	Calling a Dynamic Language Library

18. Calling a Dynamic Language Library