

***C# BASICS***

**Training Assignments**

|  |  |
| --- | --- |
| Document Code | 25e-BM/HR/HDCV/FSOFT |
| Version | 1.1 |
| Effective Date | 20/11/2012 |

**Hanoi, 06/2019**

RECORD OF CHANGES

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | Effective Date | Change Description | Reason | Reviewer | Approver |
|  | 01/Oct/2018 | Create new | Draft |  |  |
|  | 01/Jun/2019 | Update template | Fsoft template | DieuNT1 |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Contents

[Day 2: Assignment 8: Basic Project Practice 4](#_Toc12229831)

[Objectives: 4](#_Toc12229832)

[Business needs: 4](#_Toc12229833)

[Working requirements: 4](#_Toc12229834)

[Technologies: 4](#_Toc12229835)

[IO: 4](#_Toc12229836)

[1. Exercise 1 5](#_Toc12229837)

[2. Exercise 2 5](#_Toc12229838)

|  |  |
| --- | --- |
|  | **CODE: Net.M.008**  **TYPE: MEDIUM**  **LOC: 190**  **DURATION: 90 MINUTES** |

# Day 2: Assignment 8: Basic Project Practice

**Objectives:**

* Understand and practice basic of C#.
* Practice code in Visual Studio
* Follow coding convention.

**Business needs:**

* TBD

**Working requirements:**

* Working environment: Visual Studio 2013 or higher.Practice code in Visual Studio
* Each exercise is one project inside 1 solution.
* Delivery: Source code, deployment and testing, reviewing evident packaged in a compress archive.

**Technologies:**

The product implements one or more technology:

* C# basics
* Control of Flows

**IO:**

* Console windows

1. Exercise 1

Write code to check string is correct date format dd/MM/yyyy. If yes, convert string to datetime value then get the first day of the month.

Example:

Input: 15/08/2018 is correct and the first day of the month is 01/08/2018

Complete your code inside **Net.M.008.Exercise1.**

Run and check the result

**Estimated time:** 30 mins

1. Exercise 2

Write code to count number of working day in a month. User should input value as format: MMM/yyyy. The application should count number of working day of the month. Working day is from Monday to Friday, not include Saturday and Sunday.

Example: input is May/2019 should return 23.

Complete your code inside **Net.M.008.Exercise2**.

Run and check the result

**Estimated time**: 60 mins