

#### CENTENNIAL COLLEGE PROGRESS CAMPUS

#### COURSE COMP229 Winter 2017

**ASSIGNMENT #02** 

### **Hello Team Members!**

How was your AMAZING day?

The assignment #02 is full of fun, yet quite challenging. Using Visual Studio 2015, create a project called assignment02 that is going to be defined in the following section:

### Assignment #02 definition:

Create a new project that contains 2, 3, or 4 pages. The number of pages should be equal to the number of your team members, e.g. if you are in a group of three, please create a project containing 3 different pages. Except the group of two (if there is any) which have to use just 80% of the controls (and also 80% of the advance controls) all the other groups should use all the defined controls in chapter four.

Every team member should take the responsibility of one of the webpages, and should mention his/her name at the bottom of the page as his/her signature.

To ease your job, I have listed the whole controls that you have to define as follows:

#### HTML Server Controls

- HtmlButton
- HtmlInputText
- HtmlSelect

### Web Server Controls

- Label
- Literal
- TextBox
- HiddenField (Show me how you use it! I know I am bad!)
- Button
- ImageButton (Funny photo is mandatory!)
- LinkButton
- HyperLink
- CheckBox
- RadioButton

- Image
- ImageMap
- PlaceHolder
- Panel
- List Controls
  - O DropDownList
  - o ListBox
  - o RadioButtonList
  - CheckBoxList
  - O BulletedList
- Advanced Controls
  - O Calendar
  - AdRotator
  - o TreeView
  - o SiteMapPath
  - o Menu
  - o MultiView
  - O Wizard
  - o FileUpload

I strongly suggest having a session together and defining who wants to pick which set of controls. Using one control in two or three pages is allowed (no problem for overlap), but please make sure no control left outside your project.

Please define a funny story board, and try to use all the above controls as interesting as possible. Make me smile is mandatory, and make me laugh has bonus point:)

## **Assignment Regulation:**

Please take snapshots from your Visual Studio environment and copy your code in the provided word document as an appendix. Briefly elaborate on the steps and what you have done through the code. Save your project into your flash memory and/or your dropbox, and open it in the lab. Please be prepared for 1 to 2 minutes presentation. I need you to teach me and explain your achievements:)

The project should be done in your group, **BUT** submitted **individually**.

# **Assignment Due**

The assignment is due on Saturday, Feb 18th, 2017 at 11:00 PM. Late assignments are only accepted for two additional days and are marked out of 80%.

Note: You should submit a zip file in your e-Centennial DropBox; it should contain your word document that contains all explanations, snapshots from the environment and the results, and your code.

NOTE: Please kindly only if for any reason you could not submit your code; email your project to the following email address:

sdibaj@my.centennialcollege.ca

All my best, and wish you the best of luck ☺ Reza

Only from the heart can you touch the sky. ~Rumi