
Session 5: Exercise

- 1 Open the *My Project* sample project and open *calculator.aspx* in design view.
- 2 Add a new *Button* control to the page called: **ButtonCalculate2**
- 3 Add a *Click* event handler to the *ButtonCalculate2* control.
- 4 Create a *string* variable called **PIString** in the *ButtonCalculate2_Click* event handler with a value of: "3.14159265"
- 5 Create a *double* variable called **PIDouble** in the same event handler and set its value to the value of the *PIString* variable by using the *Convert* method.
- 6 Create an *int* variable in the same event handler called **CircleRadius** with a value of: 19
- 7 Create a *double* variable in the same event handler called **CircleCircumference** with a value of: **PIDouble * CircleRadius**
- 8 Use the *Pow* function from the *Math* library to raise the *CircleCircumference* variable to the power of 2.
- 9 Convert the *CircleCircumference* variable to a *string* using the *ToString* method. Call the *string*: **OutputCircumference**
- 10 Create a *DateTime* variable called **TodaysDate** containing today's date.

My Project - start

My Project - end

If you need help
slide the page to
the left

