**Intake**

Private Sub Worksheet\_Change(ByVal Target As Range)

'Timestamp Data

' TeachExcel.com

Dim myTableRange As Range

Dim myDateTimeRange As Range

Dim myUpdatedRange As Range

'Your data table range

Set myTableRange = Range("A3:N56")

'Check if the changed cell is in the data tabe or not.

If Intersect(Target, myTableRange) Is Nothing Then Exit Sub

'Stop events from running

Application.EnableEvents = False

'Column for the date/time

Set myDateTimeRange = Range("M" & Target.Row)

'Column for last updated date/time

Set myUpdatedRange = Range("N" & Target.Row)

'Determine if the input date/time should change

If myDateTimeRange.Value = "" Then

myDateTimeRange.Value = Now

End If

'Update the updated date/time value

myUpdatedRange.Value = Now

'Turn events back on

Application.EnableEvents = True

End Sub

**Service**

Private Sub Worksheet\_Change(ByVal Target As Range)

'Timestamp Data

' TeachExcel.com

Dim myTableRange As Range

Dim myDateTimeRange As Range

Dim myUpdatedRange As Range

'Your data table range

Set myTableRange = Range("A2:J1070")

'Check if the changed cell is in the data tabe or not.

If Intersect(Target, myTableRange) Is Nothing Then Exit Sub

'Stop events from running

Application.EnableEvents = False

'Column for the date/time

Set myDateTimeRange = Range("I" & Target.Row)

'Column for last updated date/time

Set myUpdatedRange = Range("J" & Target.Row)

'Determine if the input date/time should change

If myDateTimeRange.Value = "" Then

myDateTimeRange.Value = Now

End If

'Update the updated date/time value

myUpdatedRange.Value = Now

'Turn events back on

Application.EnableEvents = True

End Sub