

PEMROGRAMAN VISUAL

2023



Prepared By:

Muhammad Ferrio NW | 200511001 | TI20D

# Aplikasi Konversi Suhu Menggunakan Visual Basic 2015

- 1. Celcius To Fahrenheit
- 2. Fahrenheit To Reamur
- 3. Reamur To Kelvin

Nama: Muhammad Ferrio Nur Widodo

Kelas: R4

Nim: 200511001

#### **Source Code**

### 1. Celcius To Fahrenheit

Public Class Form1

Private Function KonversiCelciustoFahrenheit(c As Integer) As Integer

Dim f As Integer

f = (9 / 5 \* c) + 32

Return f

**End Function** 

Private Sub btnkonversi\_Click(sender As Object, e As EventArgs) Handles btnkonversi.Click

Dim c, f As Integer

c = Val(txtcelcius.Text)

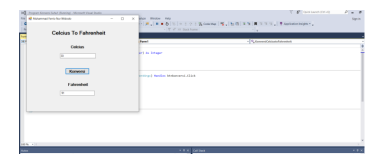
f = KonversiCelciustoFahrenheit(c)

txtfahre.Text = Str(f)

**End Sub** 

**End Class** 

### Hasil Konversi Suhu Celcius To Fahrenheit



# 2. Fahrenheit To Reamur

```
Public Class Form1
Private Function
```

 $Private\ Function\ KonversiFahrenheittoReamur(f\ As\ Integer)\ As\ Integer$ 

Dim r As Integer

$$r = (4/9) * (f - 32)$$

Return r

**End Function** 

Private Sub btnkonversi\_Click(sender As Object, e As EventArgs) Handles btnkonversi.Click

Dim f, r As Integer

f = Val(txtfahre.Text)

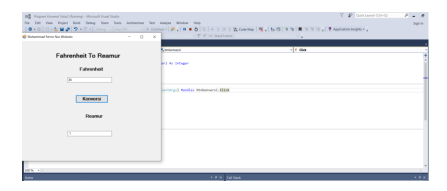
r = KonversiFahrenheittoReamur(f)

txtreamur.Text = Str(r)

End Sub

**End Class** 

# Hasil Konversi Suhu Fahrenheit To Reamur



# 3. Reamur To Kelvin

Public Class Form1

Private Function KonversiReamurtoKelvin(r As Integer) As Integer

Dim k As Integer

$$k = (5 / 4 * r) + 273$$

Return k

**End Function** 

Private Sub btnkonversi\_Click(sender As Object, e As EventArgs) Handles btnkonversi.Click

Dim r, k As Integer

r = Val(txtreamur.Text)

k = KonversiReamurtoKelvin(r)

txtkelvin.Text = Str(k)

End Sub

**End Class** 

# Hasil Konversi Suhu Reamur To Kelvin

