



PEMROGRAMAN VISUAL

2023



Prepared By:

#### PEMROGRAMAN VISUAL

Diajukan untuk memenuhi salah satu tugas mata kuliah Pemrograman Visual yang diampu oleh **Freddi Wicaksono** 



#### Disusun Oleh:

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# PROGRAM STUDI TEKNIK INFORMATIKA FAKULTAS TEKNIK UNIVERSITAS MUHAMMADIYAH CIREBON 2023

## Tugas 4

- 1. Buatlah program sederhana untuk konversi dari Reamur ke : Celcius, Fahrenheit, dan Kelvin
- 2. Buatlah program sederhana untuk konversi dari Kelvin ke: Celcius, Fahrenheit, dan Reamur

**Gunakan Teknik Pemrograman Terstruktur** 

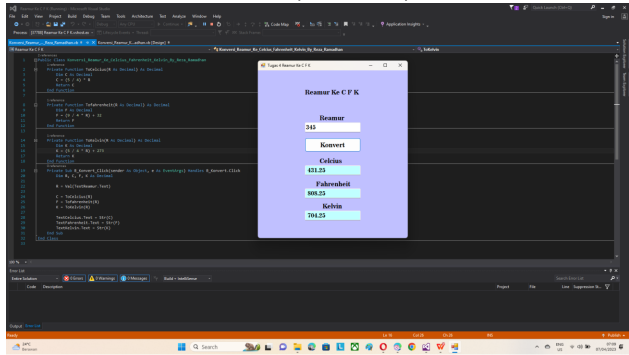
## **Rumus Dasar Konversi Suhu**

- $\mathbf{C} \rightarrow \mathbf{F} = (C * 9/5) + 32$
- $\mathbf{C} \rightarrow \mathbf{K} = C + 273.15$
- $C \rightarrow R = 4/5 * C$
- $\mathbf{F} \rightarrow \mathbf{C} = (F 32) * 5/9$
- $\mathbf{F} \rightarrow \mathbf{K} = (F 32) * 5/9 + 273.15$
- $\mathbf{F} \rightarrow \mathbf{R} = 4/9 * (F-32)$
- $\mathbf{K} \rightarrow \mathbf{C} = K 273.15$
- $\mathbf{K} \rightarrow \mathbf{F} = (K 273.15) * 9/5 + 32$
- $\mathbf{K} \rightarrow \mathbf{R} = 4/5 * (K-273)$
- $\mathbf{R} \rightarrow \mathbf{C} = (5/4) * R$
- $\mathbf{R} \rightarrow \mathbf{F} = (9/4 * R) + 32$
- $R \rightarrow K = C + 273$

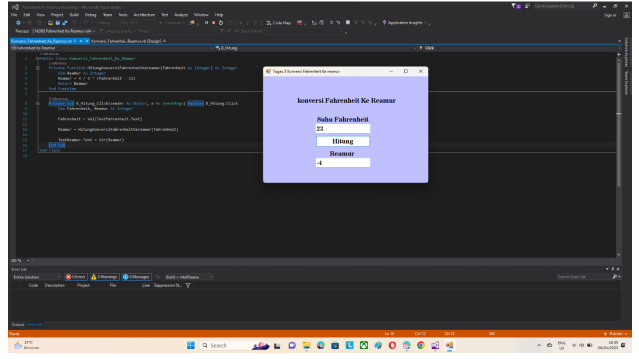
	Celcius	Reamur	Kelvin	Fahrenheit
Celcius		R = (4/5) C	K = C + 273	F = (9/5) C + 32
Reamur	C = (5/4) R		K = C + 273 = (5/4) R + 273	F = (9/4) R + 32
Fahrenheit	C = 5/9 (F-32)	R = 4/9 (F-32)	K = 5/9 (F-32) + 273	
Kelvin	C = K - 273	R = 4/5 (K-273)		F = 9/5 (K-273) + 32

#### ScreenShoot

1. konversi dari Reamur ke: Celcius, Fahrenheit, dan Kelvin



3. untuk konversi dari Kelvin ke: Celcius, Fahrenheit, dan Reamur



## **Scrip Coding**

• konversi dari Reamur ke : Celcius, Fahrenheit, dan Kelvin (Terstruktur)

```
Public Class Konversi Reamur Ke Celcius Fahrenheit Kelvin By Reza Ramadhan
    Private Function ToCelcius(R As Decimal) As Decimal
        Dim C As Decimal
        C = (5 / 4) * R
        Return C
   End Function
   Private Function Tofahrenheit(R As Decimal) As Decimal
        Dim F As Decimal
        F = (9 / 4 * R) + 32
        Return F
    End Function
   Private Function ToKelvin(R As Decimal) As Decimal
        Dim K As Decimal
        K = (5 / 4 * R) + 273
        Return K
    End Function
    Private Sub B_Konvert_Click(sender As Object, e As EventArgs) Handles
B_Konvert.Click
        Dim R, C, F, K As Decimal
        R = Val(TextReamur.Text)
       C = ToCelcius(R)
        F = Tofahrenheit(R)
        K = ToKelvin(R)
        TextCelcius.Text = Str(C)
        TextFahrenheit.Text = Str(F)
        TextKelvin.Text = Str(K)
    End Sub
End Class
```

# untuk konversi dari Kelvin ke: Celcius, Fahrenheit, dan Reamur (TERSTRUKTUR)

```
Public Class Konversi_Kelvin_Ke_Celcius_Fahrenheit_Reamur_By_Reza_Ramadhan
     Private Function ToCelcius(K As Decimal) As Decimal
         Dim C As Decimal
         C = K - 273.15
         Return C
     End Function
     Private Function ToFahrenheit(K As Decimal) As Decimal
         Dim F As Decimal
         F = ((K - 273.15) * 9 / 5) + 32
         Return F
     End Function
     Private Function ToReamur(K As Decimal) As Decimal
         Dim R As Decimal
         R = 4 / 5 * (K - 273)
         Return R
     End Function
     Private Sub B_Konvert_Click(sender As Object, e As EventArgs) Handles
 B Konvert.Click
         Dim K, C, F, R As Decimal
         K = Val(TextKelvin.Text)
         C = ToCelcius(K)
         F = ToFahrenheit(K)
         R = ToReamur(K)
         TextCelcius.Text = Str(C)
         TextFahrenheit.Text = Str(F)
         TextReamur.Text = Str(R)
     End Sub
End Class
```