## Website Konversi Suhu

### **Preparations and Submission Details**

- The deadline will be on Thursday in 2nd week at 23.59 (WIB)
- Link to submit the assignment here (will be opened on Wednesday week 2)

#### Introduction

In this ten-day short course, you'll learn all about becoming a software engineer, including the career path possibilities. We'll also give you the opportunity to practice the main responsibilities of a software engineer as well!

Before you start...

 Make sure you have downloaded Visual Studio Code, Git and have access to Google Chrome

# **Mini Project Instructions**

As Software Engineer, you are asked to create a website of Kalkulator Suhu using the mockup design below:

Celsius (°C)	:		
90			
Konversi	Reset	Reverse	
Fahrenheit (	°F):		
Cara Kalkula			
90°C * (			
	9/5) + 3	2 = 194°F	
Fahrenheit k	,	2 = 194°F	
	e Celsius	2 = 194°F  Celsius (°C) ke Fahrenheit (°F)	
Cara Konv	e Celsius Versi Dari Im derajat F	Celsius (°C) ke Fahrenheit (°F) Fahrenheit (°F) sama dengan suhu $S$ dalam dera	jat
Cara Kon $_{f S}$	e Celsius versi Dari um derajat F kali 9/5 ta	Celsius (°C) ke Fahrenheit (°F)  Fahrenheit (°F) sama dengan suhu $S$ dalam deragmbah $32$ .	jat
Cara Konv Suhu $S$ dala Celsius (°C)	e Celsius versi Dari um derajat F kali 9/5 ta	Celsius (°C) ke Fahrenheit (°F)  Fahrenheit (°F) sama dengan suhu $S$ dalam deragmbah $32$ .	iat

#### Workflow:

- 1. Design is only reference, you can improve for your own design but you must have the feature :
  - Form Temperature Input
  - Display Temperature Conversion (Celsius/Fahrenheit)
  - Explanation the Conversion Result
- 2. Validate Input Form Temperature
- 3. Create Logic For Conversion Calculation with JavaScript (Celsius & Fahrenheit)
- 4. Kalkulator Temperature and Hasil on the same page in web
- 5. Conversion Result is display on website when submitted "Konversi"
- 6. Put css file inside of the css/ folder
- 7. Please only put only 1 css for the entirety of the project
- 8. Put javascript files inside the js/ folder
- 9. Please put only 1 javascript file for the entirety of the project
- 10. After finish your website, upload Source Code in <u>GitHub Classroom</u> and publish the website in <u>Github Pages</u>
- 11. Submit URL repository and published website through dedicated <u>Paperform submission</u> that will be opened on Wednesday week 2

## **Expected file structure:**

