

IF120203-Web Programming

# 04: JavaScript Framework

PRU/SPMI/FR-BM-18/0222



#### Goals - Using jQuery



- To learn about JavaScript and its role in web development
- To understand how jQuery, a popular JavaScript library, is used to simplify DOM manipulation and event handling
- To learn about JavaScript functions, variables, and control flow structures using jQuery
- To apply jQuery code to enhance the functionality of the currency converter web page from the previous session

## Introduction to jQuery



- jQuery is a fast, small, and feature-rich JavaScript library.
- It simplifies HTML document traversing, event handling, animating, and Ajax interactions.
- jQuery is designed to change the way that you write JavaScript, making common tasks much simpler and more efficient.
- It allows you to achieve complex interactions and effects with fewer lines of code compared to plain JavaScript.
- jQuery provides a convenient way to manipulate the Document Object Model (DOM) and create dynamic and interactive web pages.

## jQuery converter.js



- Modify file converter.js
- Function for Reverse Button (Next Pages)
- Function for Convert Button (Next Pages)

#### **JQuery Reverse Button**



```
$(document).ready(function () {
    $("#reverse").click(function () {
       const fromSelect = $("#from");
       const toSelect = $("#to");
       const temp = fromSelect.val();
       fromSelect.val(toSelect.val());
       toSelect.val(temp);
    });
// Next is Convert Button
```



```
$("#convert").click(async function () {
  const fromSelect = $("#from");
  const toSelect = $("#to");
  const apiKey = "
    fca_live_iq1WvbaON67X9adHTaJiqEszDhP6jtDz7louUbWv";
  const fromCurrency = fromSelect.val();
  const toCurrency = toSelect.val();
```



```
const encodedFromCurrency = encodeURIComponent(fromCurrency)
   const encodedToCurrency = encodeURIComponent(toCurrency)
   const url = 'https://api.freecurrencyapi.com/v1/latest?
       apikey=${apiKey}&currencies=${encodedToCurrency}&
       base_currency=${encodedFromCurrency}`;
   const options = {
     method: "GET".
```



```
try {
      const response = await fetch(url, options);
      const data = await response.json(); // Parse the
         response body as JSON
      // console.log(data); // For debugging purposes
      const rate = data["data"][toSelect.val()]; // Get the
         rate value for the selected currency
      const amount = $("#amount").val();
      const converted = (amount * rate).toLocaleString(
         undefined. {
        minimumFractionDigits: 2,
        maximumFractionDigits: 2,
      });
```



```
let fromCurrencySymbol;
      if (fromSelect.val() === "IDR") {
       fromCurrencySymbol = "Rp. ";
     } else if (fromSelect.val() === "USD") {
       fromCurrencySymbol = "$";
     } else if (fromSelect.val() === "EUR") {
        fromCurrencySymbol = €" ";
     } else if (fromSelect.val() === "GBP") {
       fromCurrencySymbol = "f ";
```



```
let toCurrencvSymbol;
      if (toSelect.val() === "IDR") {
        toCurrencySymbol = "Rp. ";
      } else if (toSelect.val() === "USD") {
        toCurrencySymbol = "$ ";
      } else if (toSelect.val() === "EUR") {
        toCurrencySymbol = €" ";
      } else if (toSelect.val() === "GBP") {
        toCurrencySymbol = "f ";
```



```
$("#from-result").text(fromCurrencySymbol + amount);
$("#from-currency").text(fromSelect.val());
$("#to-result").text(toCurrencySymbol + converted);
$("#to-currency").text(toSelect.val());
const exchangeRateLabel = $("#exchange-rate");
const formattedRate = parseFloat(rate).toFixed(2);
const exchangeRateText = '1 ${fromSelect.val()} = ${
    formattedRate} ${toSelect.val()}';
```



```
exchangeRateLabel.text(exchangeRateText);
} catch (error) {
   console.error(error);
}
});
```

## Thank You

