

Assignment 1:

Product With Payment Plan

- **Mark Allocation:** 10% of semester score
 - **Grading Criteria:**
 - 3% Requirement fulfilment
 - 3% Functionality
 - 2% Design
 - 2% Packaging
 - **Due Date:** Within 7th January 2021 (1 month)
-

Description

Build a one-page website with Payment Calculator. The site sells some products of your choice. In this example, the site sells used cars.

Requirements

1. The website lists at least 5 product items. Create each page for each product. Since we have not looked at Single-Page App (SPA) yet, let's do a simple approach to get things done.
2. Design a way to display the product description when the user clicks on the product item. The most simple implementation is a side-by-side list of product and its description. However, you are encouraged to implement a more attractive feature.
3. Add a Payment Calculator. Sample usage is at <https://rod.kaidee.com/product-359821910>
The following figure shows the translation of the Payment Calculator.
4. Make your interest Rate as a toggle-button group (as in the Payment Period). The group contains 3 buttons: 0%, 4%, and 8%.

Submission Package

1. Structure your work in the directory payment-calculator/ which will be included on your GitHub Page. Create necessary subdirectories such as css/ scripts/ images/ to store related resources.
2. Do not link it to your main website yet.


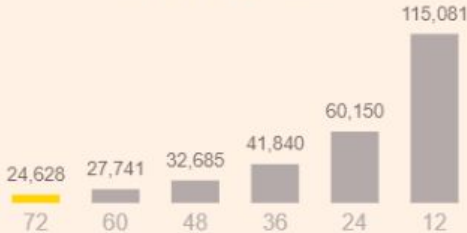
3. Submit the URL to Google Classroom within the deadline. The URL points to your GitHub page with the path to this work. Example:
<https://mchayapo.github.io/payment-calculator/>

Need Help?

Chat with me via Microsoft Teams or schedule to meet me at my office.

FAQ

This section will be filled.

 คำนวณค่าวงรถเบื้องต้น ราคารถ 1,369,000 บาท อัตราดอกเบี้ย 4.75 - 5.75 % เงิน ดาวน์ <input type="text" value="136,900"/> บาท หรือ <input type="text" value="10"/> % ระยะเวลาผ่อน (เดือน) <div><div>72</div><div>60</div><div>48</div><div>36</div><div>24</div><div>12</div></div> <div>สนใจขอสินเชื่อ</div> อัตราการผ่อนชำระต่อเดือน 24,628 บาท (ผ่อนนาน 72 เดือน)  ระยะเวลาผ่อน(เดือน)	Payment Calculator Price: 1,369,000 Baht Interest Rate: 4.75 - 5.75% Down Payment: 136,900 Baht OR 10% Payment Periods (Month) [Interested in mortgage] Monthly Payment 24,628 Baht (for 72 months) Payment Periods (Month)
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

