

---

BSIT

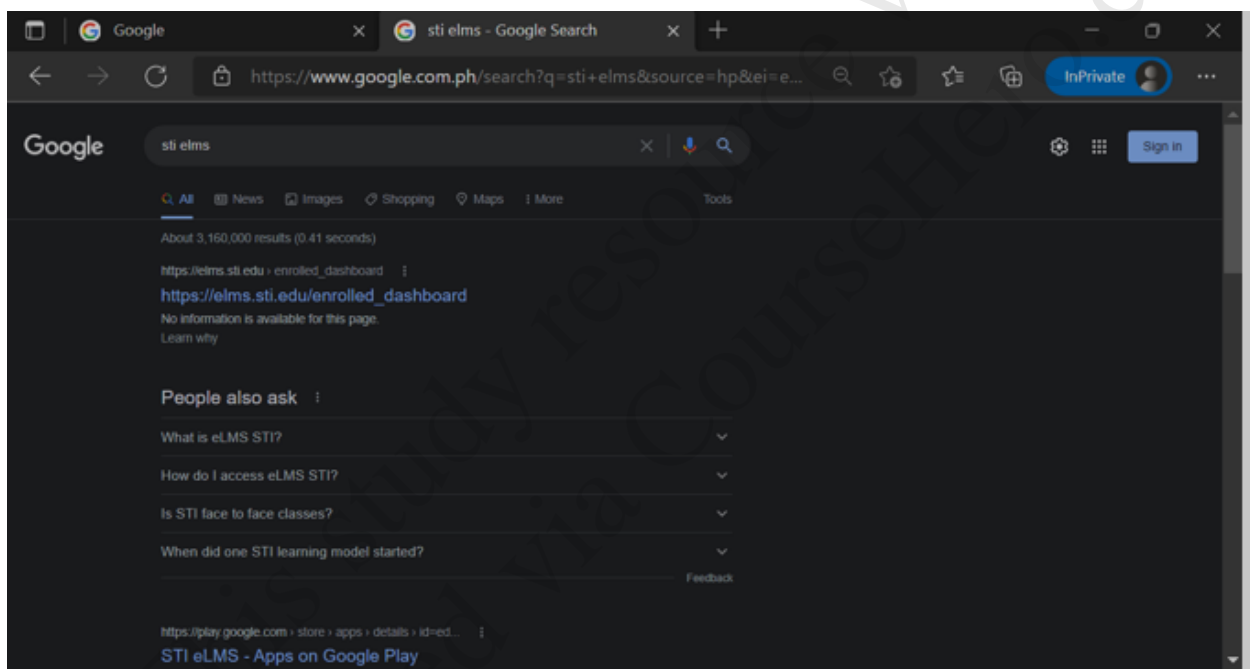
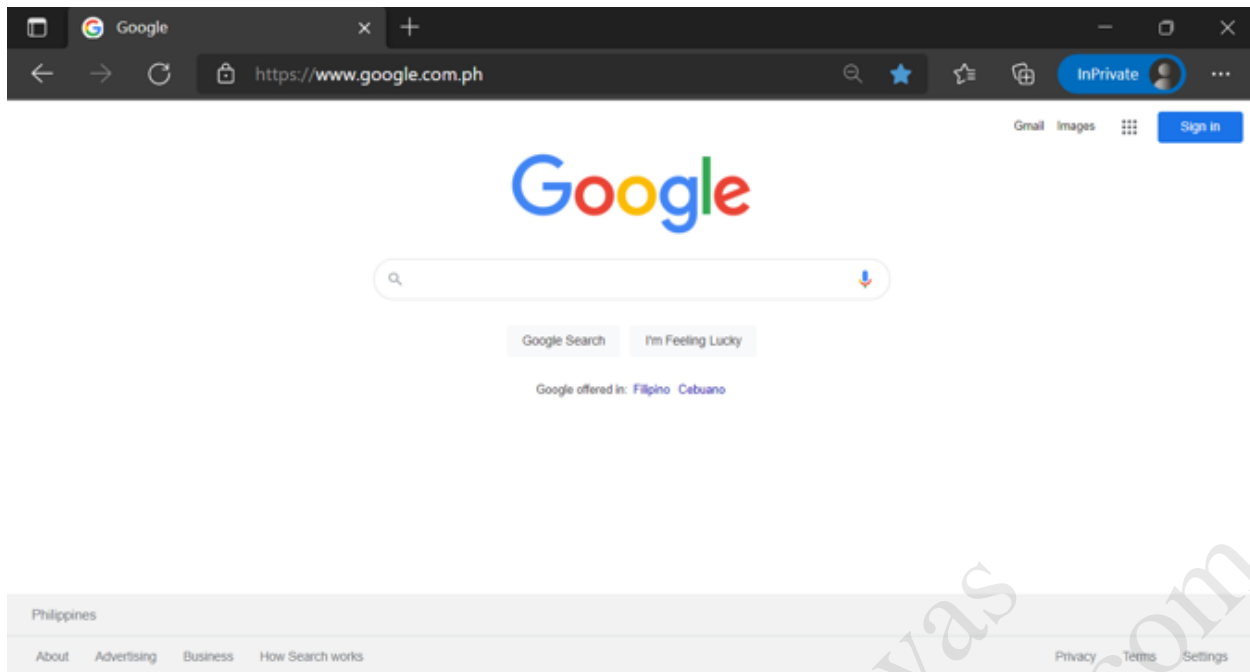
05 Task Performance 1 – ARG

Select a specific web application or website related to programming or designing. Then, answer the following items:

1. Provide the name of the web application/website. (2 points)
2. Provide the link to the web application/website. (2 points)
3. Briefly describe the web application/website. (5 points)
4. What type of user interface (UI) does the web application/website encompass? Justify your answer. (Essay: 10 points)
5. Take a screenshot of at least two (2) different event-driven program execution that you have noticed in the web application/website. (3 points x 2 items)
6. Based on your answers on item number 5, rationalize how each screenshot encompasses event-driven program execution. (Essay: 10 points x 2 items)

Answers:

1. Google
2. <https://www.google.com/>
3. Google is an online search engine that allows you to search for anything.
4. Flutter is Google's UI toolkit for building beautiful, natively compiled applications for mobile, web, and desktop from a single codebase, Flutter is a free and open source Google mobile UI framework that provides a fast and expressive way for developers to build native apps on both IOS and Android. They use flutter because it is a free and open source Google mobile UI framework that provides a fast and expressive way for developers to build native apps on both IOS and Android. Flutter is the first mobile SDK framework that supports reactive styles without the use of a Javascript bridge.
5. Here is an screenshot of two different event-driven program execution.



6. Google has a text box field on their main page where you can type in a phrase or words and Google will automatically search the internet for related words.