



Command T

Changes the way you save
bookmarks and use your
browser homepage

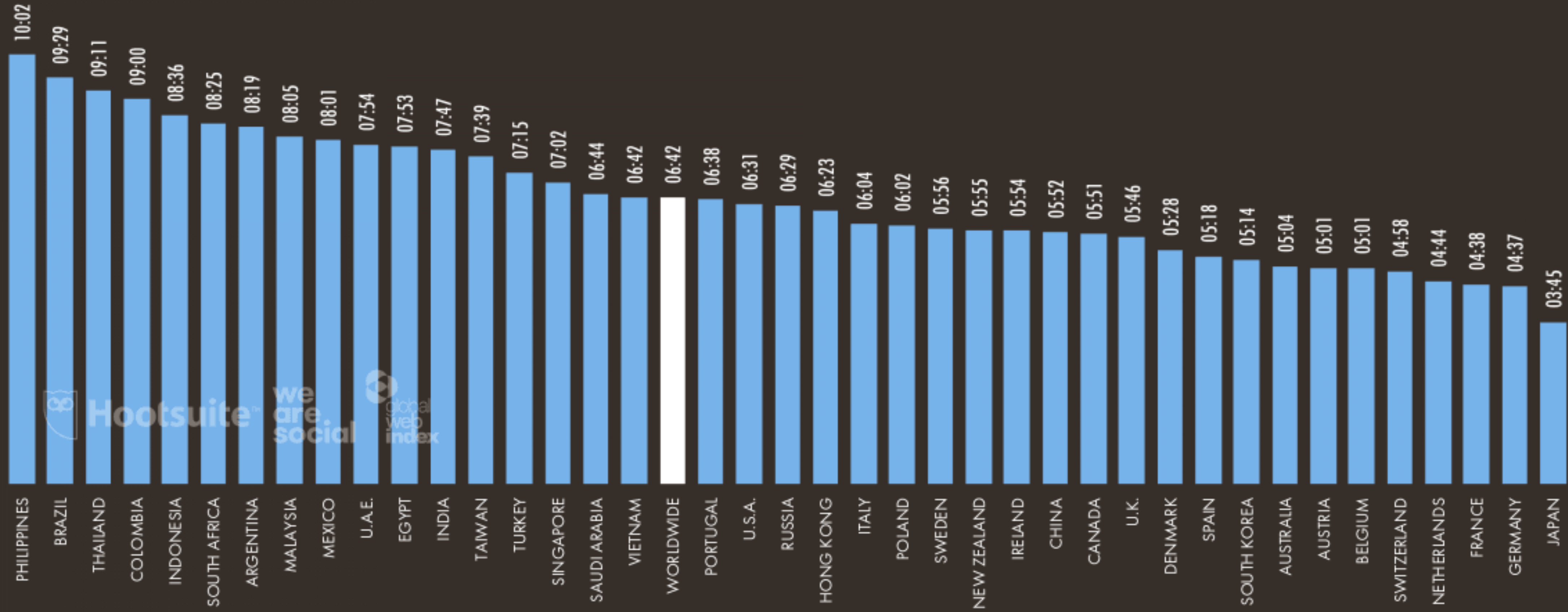
Yejin Shin, Hasung Jun, Fabio Calero, Zhanarbek Osmonaliev

CSE416 Project

JAN
2019

TIME PER DAY SPENT USING THE INTERNET

AVERAGE AMOUNT OF TIME PER DAY SPENT USING THE INTERNET VIA ANY DEVICE, IN HOURS AND MINUTES [SURVEY BASED]



40

SOURCE: GLOBALWEBINDEX (Q2 & Q3 2018). FIGURES REPRESENT THE FINDINGS OF A BROAD SURVEY OF INTERNET USERS AGED 16-64.

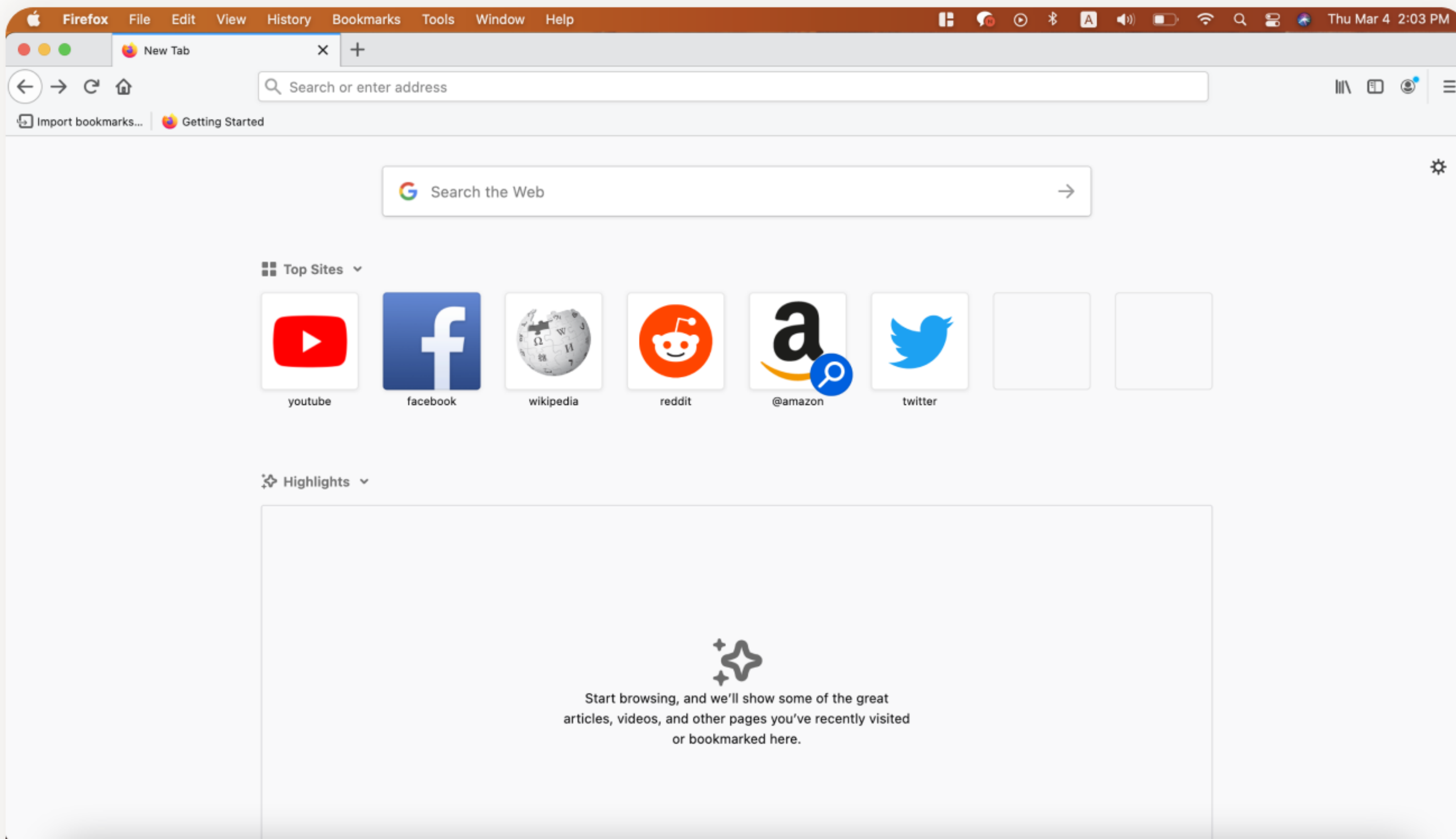
 **Hootsuite**™ we
are.
social

Source: <https://thenextweb.com/tech/2019/01/31/study-shows-were-spending-an-insane-amount-of-time-online/>

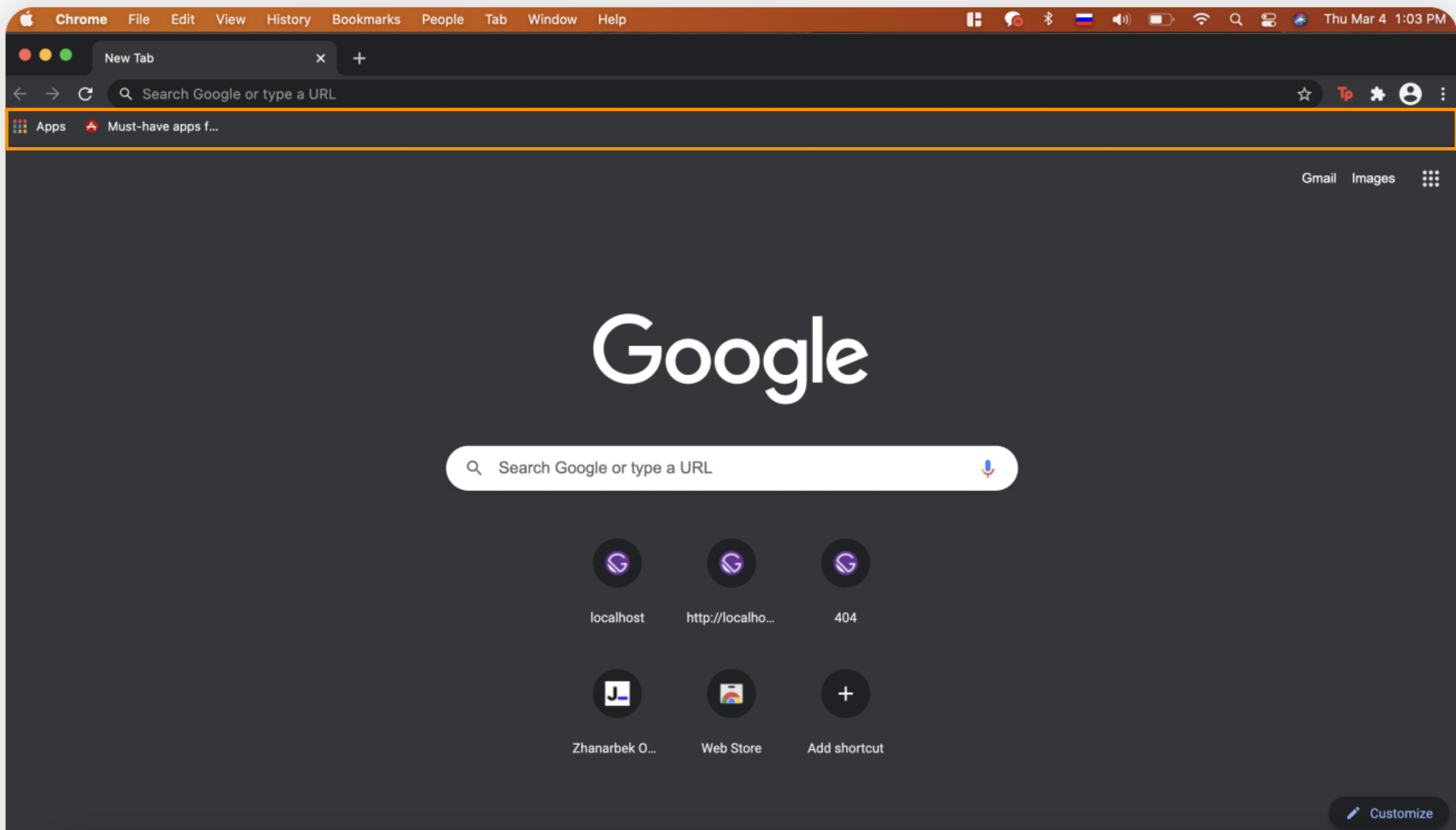
Safari Browser



Mozilla Firefox



Google Chrome





Search Google...



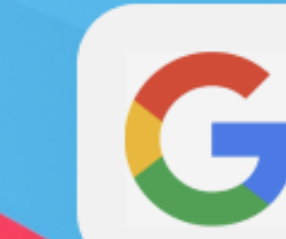
gatsbyjs.com



janarosmonaliev



dribbble.com



google.com



youtube.com



New Bookmark

Songdo, Incheon

10:30 AM

13°C



Mostly clear, sunny

8AM

8AM

8AM

8AM

8AM

Janar's To-Do List

- 30s presentation for CS...
- POL101 Read Chapter 1 ...
- CSE416 Software Requ ...

Notes

- CSE416 Course
- Homeplus grocery list
- SBU Visit document..

Academic

Design

Reading



CSE 416: Software Engineering

Syllabus

Term: Spring 2021

Instructor: Alex Kuhn (alex.kuhn@sunykorea.ac.kr, Office B423, +82-32-626-1230)

Lectures: Tue & Thu 3:30-4:50 pm

Office Hours: Mon 2-3:30 pm & Wed 3-4:30 pm in B423 or via [Zoom](#)

Course Homepage: <http://www3.cs.stonybrook.edu/~alexkuhn/cse416-spring2021/>

PROCESSES

	Google Chrome
	Safari
	WindowServer
	GoodNotes
	Creative Cloud

2.85 GB
1.67 GB
911 MB
740 MB
696 MB

session at the so

techniques of software e
lications, software d
management; life-cy

3 to 4 to develop a

PROCESSES

	Safari
	WindowServer
	Google Chrome
	GoodNotes
	Creative Cloud

1.67 GB
910 MB
749 MB
740 MB
696 MB

- An ability to perform project planning, requirements analysis, and system/test design.
- An ability to work as a team to produce software systems that meet specifications while satisfying an implementation schedule.
- An ability to produce professional quality oral/written presentations of system designs, reviews, and project demonstrations.

Prerequisites

C or higher in CSE 316; and CSE major; and U4 standing.

Readings

The course will use a number of articles and online resources to supplement the lecture materials. There is no required textbook for the class, though there are a number of supplemental references you can buy if interested.

For an academic textbook on Software Engineering you can check out [Ian Sommerville's Software Engineering \(10th Edition\)](#). If you're interested in a supplemental reference text on UML, I'd recommend [Martin Fowler's UML Distilled \(3rd Edition\)](#).

CSE 416: Software Engineering

Syllabus

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Office Hours: Mon 2:30-3:30 pm & Wed 3:45-4:30 pm in B423 or via Zoom

Course Homepage: <http://www3.cs.stonybrook.edu/~alexkuhn/cse416-spring2021/>

While this class is run online, you should join the class [Zoom](#) session at the scheduled time. Note that you will need to be logged into Zoom with your SBU email address.

Course Overview

Introduces the basic concepts and modern tools and techniques of software engineering. Emphasizes the development of reliable and maintainable software via system requirements and specifications, software design methodologies including object-oriented design, implementation, integration, and testing; software project management; life-cycle documentation; software maintenance; and consideration of human factor issues.

This is a project-oriented course. You will work in teams of 3 to 4 to develop a complex software system using the principles of software engineering.

Course Learning Outcomes

- An ability to perform project planning, requirements analysis, and system/test design.
- An ability to work as a team to produce software systems that meet specifications while satisfying an implementation schedule.
- An ability to produce professional quality oral/written presentations of system designs, reviews, and project demonstrations.

Prerequisites

C or higher in CSE 316; and CSE major; and UH standing.



Command T

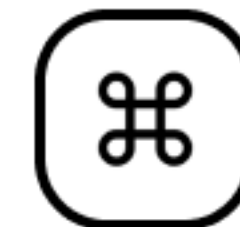
Web application with cross browser compatibility

Bookmark management

Productivity widgets

Notes

To-Do Lists



Command T

Notes Widget

Add and edit notes

Style text with rich text
formatting

Auto-saves changes

Notes Widget

X

CSE416 Course

CSE416 Course

H1 H2 H3 H4 H5 H6 Blockquote UL OL
Codeblock Italic Underline **Bold**

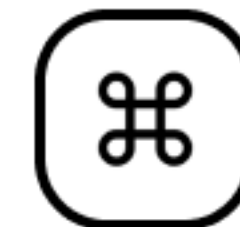
Homeplus grocery list

SBU Visit documents

Visit Details

Students must satisfy the pre-academic requirements at SUNY Korea by the Spring semester preceding their visit to SBU home campus (CS only):
- cumulative GPA 2.0 or above
- C or higher in WRT102, CSE114, CSE214, CSE215 at SUNY Korea
- Sophomore, Junior or Senior standing

(+) Add a new note



Command T

To-Do Widget

Create lists (categories)

Add to-do items

To-Do-List Widget X

My Daily To-Dos

Academic

Life Goals

My Daily To-Dos

- 30s presentation for CSE416
- POL101 read chapter 1 on page 34
- CSE416 Software Requirements
- Run for 30 minutes in the morning

+ Add a new list

High Fidelity Demo

