

Web Design Mind

by leo

with  SPARCS

Contents

Web?

무엇을 만들 것인가

규칙과 반응





Web?

Web?

Google search for "web programming".

검색결과 약 7,880,000개 (0.76초)

도움말: 한국어 검색결과만 검색합니다. 환경설정에서 검색 언어를 지정할 수 있습니다.

Server-side website programming - Web 개발 학습하기 | MDN
<https://developer.mozilla.org/ko/docs/Learn/Server-side>
2017. 1. 9. - The Dynamic Websites – Server-side programming topic is a series of modules that show how to create dynamic websites; websites that deliver customised information in response to HTTP requests. The modules provide a generic introduction to server-side programming, along with specific beginner-level ...

함께 검색한 항목

- how web server works node js 웹 프로그래밍
- nodejs server side node js 웹 사이트

Web development - Wikipedia
https://en.wikipedia.org/wiki/Web_development 이 페이지 번역하기
Web development is a broad term for the work involved in developing a web site for the Internet (World Wide Web) or an intranet (a private network). Web development can range from developing the simplest static single page of plain text to the most complex web-based internet applications (or just 'web apps') electronic ...
Web development as an ... · Practical web development · Security considerations

Beginner's Guide to Web Development | Code School
<https://www.codeschool.com/beginners-guide-to-web-development> 이 페이지 번역하기
Our guide explains the basics of web development and points you in the right direction based on your goals.
How Does a Website Work? · Writing Your First Web Page · Server-side Languages

웹 개발

웹 개발은 인터넷이나 인트라넷을 위한 웹사이트를 개발하는 일을 가리킨다. 웹 개발은 가장 단순한 단일 정적 문서의 플레인 텍스트에서부터 가장 복잡한 웹 기반 인터넷 애플리케이션, 전자 비즈니스, 소셜 네트워크 서비스에 이르기까지 개발 범위가 다양하다. 일반적으로 웹 개발이라 부를 때 더 포괄적인 작업으로는 웹 디자인, 웹 콘텐츠 개발, 클라이언트 사이트/서버 사이트 스크립트 작업, 웹 서버 및 네트워크 보안 구성, 전자 상업 개발을 아우른다. 위키백과

관련 검색어

- 웹 디자인
- 마케팅
- 검색 엔진 최적화
- 컴퓨터 프로그래밍
- 번역

사용자 의견

Web 개발 학습하기 >

Server-side website programming

관련 주제

Complete beginners start here!

▶ Getting started with the Web

HTML — Structuring the Web

▶ Introduction to HTML

▶ Multimedia and embedding

▶ HTML tables

▶ HTML forms

CSS — Styling the Web

▶ Introduction to CSS

▶ Styling text

▶ Styling boxes

▶ CSS layout

JavaScript — Dynamic client-side scripting

▶ JavaScript first steps

▶ JavaScript building blocks

▶ Introducing JavaScript objects

▶ Client-side web APIs



Web?

```
1  <!doctype html>
2  <html>
3  <head>
4      <meta charset="UTF-8">
5      <title>About Me</title>
6  </head>
7
8  <body>
9      
11     <h1>Abby Larner</h1>
12     <h2>Product Manager</h2>
13     <p>
14         Hello! I'm Abby, and I'm a product manager with a background
15         in design and development. I'm excited about helping others
16         find their way into the field of design and technology. In
17         my free time I'm an outdoors enthusiast and an ice cream
18         connoisseur.
19     </p>
20     <a href="http://www.twitter.com/abbylarner">Twitter</a>
21     <a href="http://www.dribbble.com/abbylarner">Dribbble</a>
22 </body>
23 </html>
```

HTML? CSS?
이것들은 어디서 온 걸까?



Web?

Markup Language

Generalized Markup Language

Standard Generalize Markup Language (SGML)



Web?

제목 SPARCS 18 상반기 사업 계획서
작성자 정진우, leo
작성일 1990/01/01
내용 이번 학기에는 newARA를 정말 출범하기로 결심했습니다. 쉬운 일은 아니겠지만 최대한 성공할 수 있도록 계획을 잡고 있습니다. 또한 OTL의 모바일 작업도 들어갔습니다. Azure로의 이전을 계획적으로 추진 중이며...



SPARCS 18 상반기 사업 계획서

정진우, leo
Jan 1, 1990

이번 학기에는 newARA를 정말 출범하기로 결심했습니다. 쉬운 일은 아니겠지만 최대한 성공할 수 있도록 계획을 잡고 있습니다. 또한 OTL의 모바일 작업도 들어갔습니다. Azure로의 이전을 계획적으로 추진 중이며...



Web?



한편...



Web?

Hyper Text Markup Language

Simple, Universal, Backward Compatibility



Web?



Netscape



Microsoft (IE)



Web?

`<embed>`, `<include>`, `<applet>`, `<object>`, `<iframe>`, `<banner>`, `<fig>`...



Web?



Web?





무엇을 만들 것인가

무엇을 만들 것인가

웹의 바다는 험준하기에
우리에게는 지도가 필요하다



무엇을 만들 것인가



정보를 어떻게 제공할 것인가
-> 설계하라



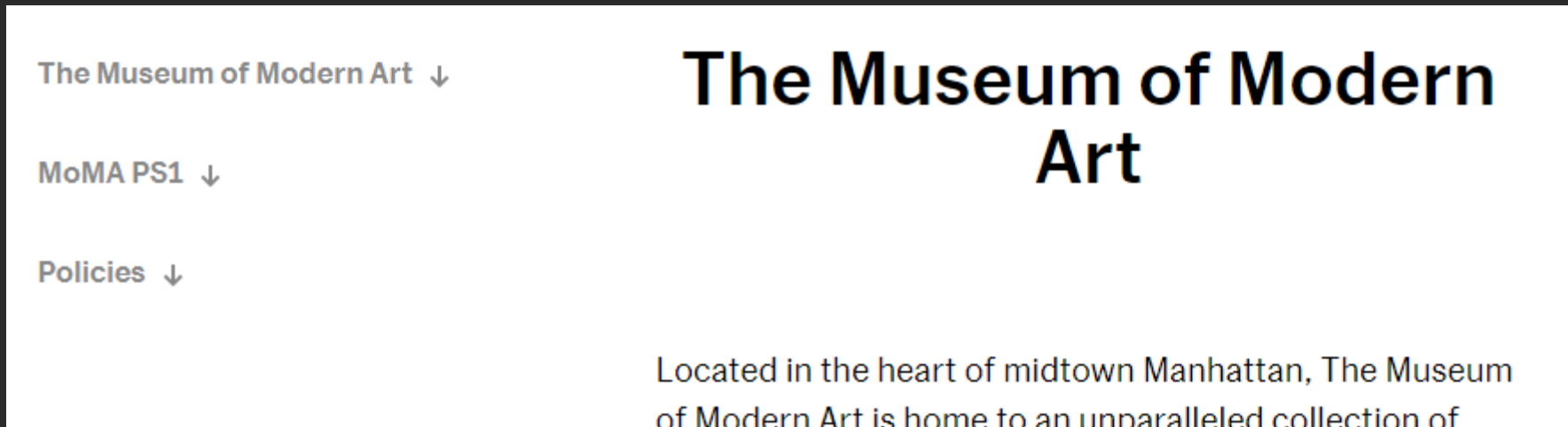
무엇을 만들 것인가



무엇을 만들 것인가



무엇을 만들 것인가



화살표가 의미하는 바는 무엇일까?



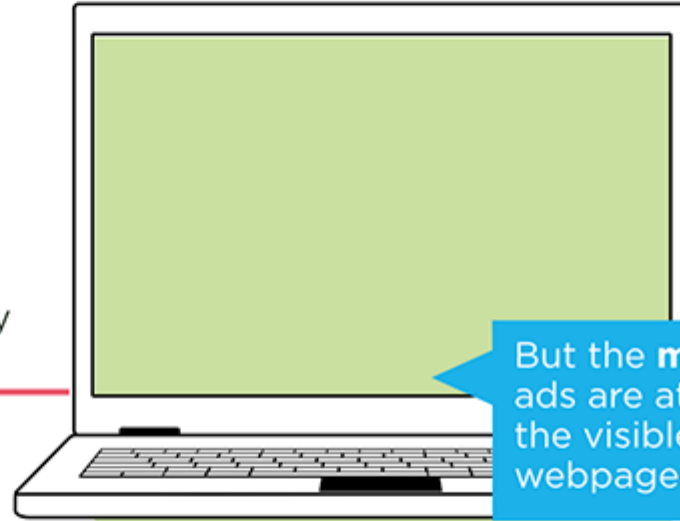
AD VIEWABILITY

68%

median ad units viewability

40%

median ad units viewability



But the **most** viewed ads are at bottom of the visible part of a webpage

만든 사람과 쓰는 사람의
시각 차이는 생각 이상으로 크다



무엇을 만들 것인가




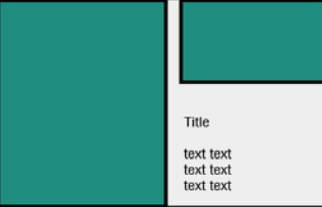
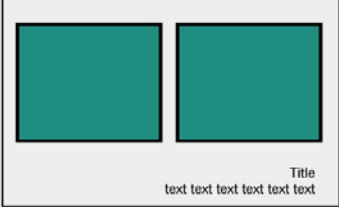

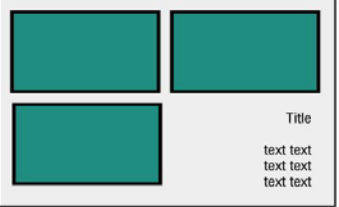
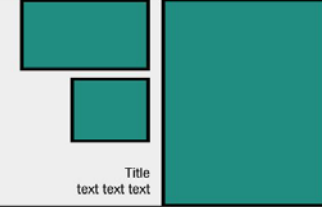
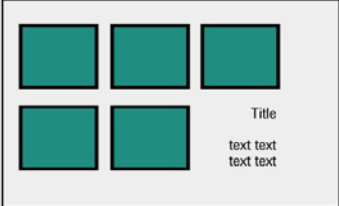
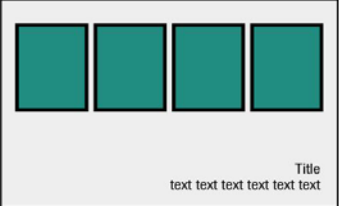
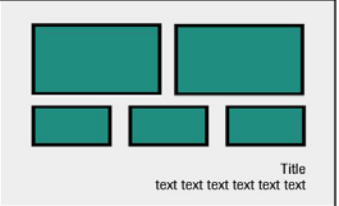
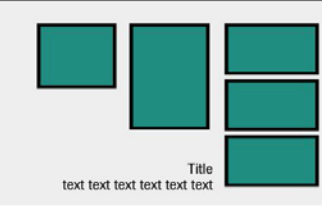


무엇을 만들 것인가



무엇을 만들 것인가

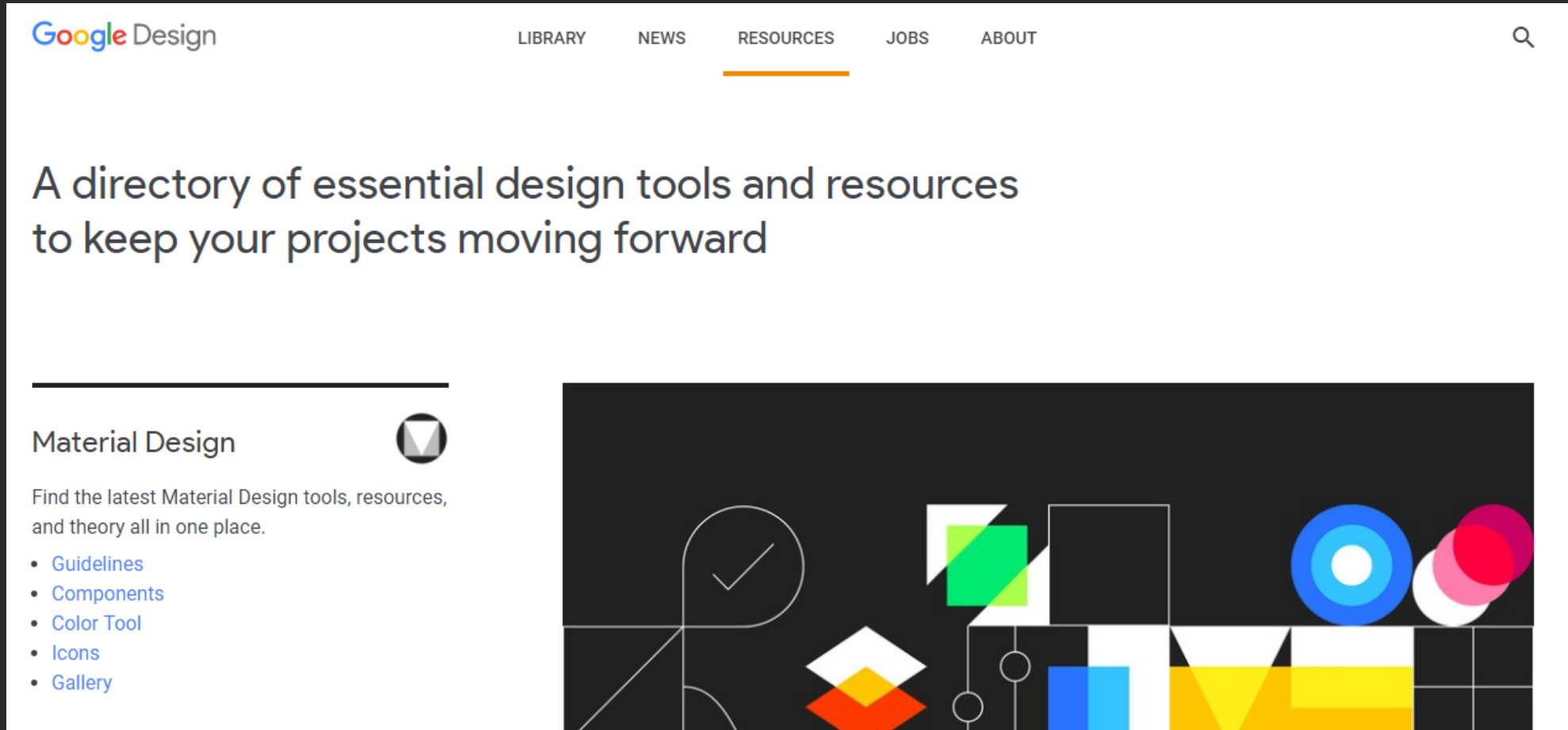
Table showing samples of how large and small your images could look on a single page in the book

	Square	Portrait	Landscape	Mixed
Large Images				
Medium Images				
Small Images				

Layout, 배치



무엇을 만들 것인가



The image shows a screenshot of the Google Design website's 'RESOURCES' page. The page has a white background with a dark grey navigation bar at the top. The navigation bar includes the 'Google Design' logo on the left, and links for 'LIBRARY', 'NEWS', 'RESOURCES' (which is underlined in orange), 'JOBS', and 'ABOUT' on the right. A search icon is also present in the top right corner. Below the navigation bar, the main heading reads 'A directory of essential design tools and resources to keep your projects moving forward'. Underneath this, there is a section for 'Material Design' with a small icon of a triangle inside a circle. To the right of the text is a large, colorful graphic composed of various geometric shapes like squares, circles, and lines in shades of green, blue, red, yellow, and white. Below the 'Material Design' heading, there is a list of links: Guidelines, Components, Color Tool, Icons, and Gallery.

Google Design

LIBRARY NEWS RESOURCES JOBS ABOUT

A directory of essential design tools and resources to keep your projects moving forward

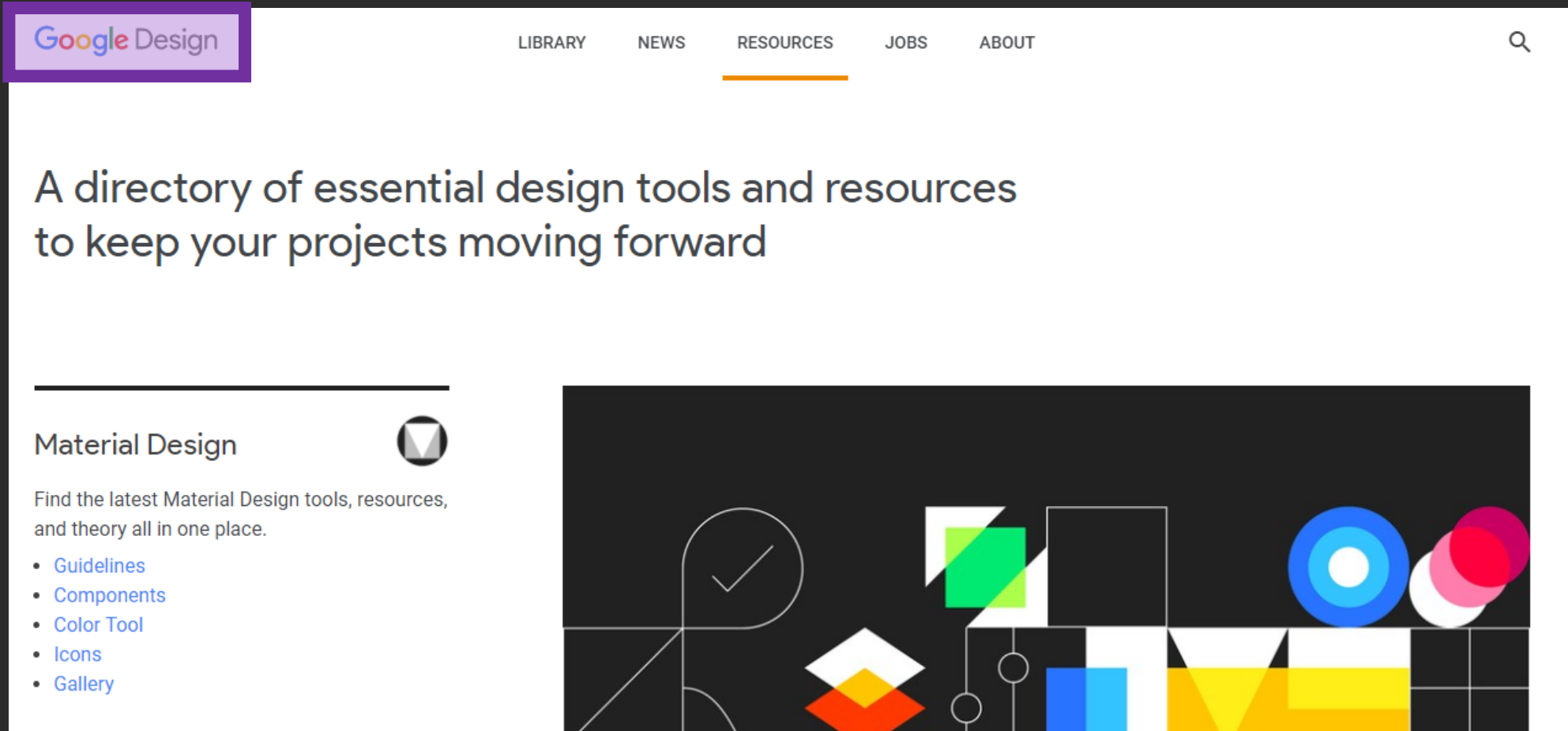
Material Design

Find the latest Material Design tools, resources, and theory all in one place.

- [Guidelines](#)
- [Components](#)
- [Color Tool](#)
- [Icons](#)
- [Gallery](#)



무엇을 만들 것인가



The image shows a screenshot of the Google Design Resources website. At the top left, the 'Google Design' logo is highlighted with a purple box. The navigation menu includes 'LIBRARY', 'NEWS', 'RESOURCES' (which is underlined with an orange line), 'JOBS', and 'ABOUT'. A search icon is located in the top right corner. The main heading reads 'A directory of essential design tools and resources to keep your projects moving forward'. Below this, there is a section for 'Material Design' with a dropdown arrow icon. The text under 'Material Design' says 'Find the latest Material Design tools, resources, and theory all in one place.' and lists several links: 'Guidelines', 'Components', 'Color Tool', 'Icons', and 'Gallery'. To the right of the text is a large, colorful graphic featuring various geometric shapes like squares, circles, and triangles in shades of green, blue, red, yellow, and orange, set against a black background.

Google Design

LIBRARY NEWS RESOURCES JOBS ABOUT

A directory of essential design tools and resources to keep your projects moving forward

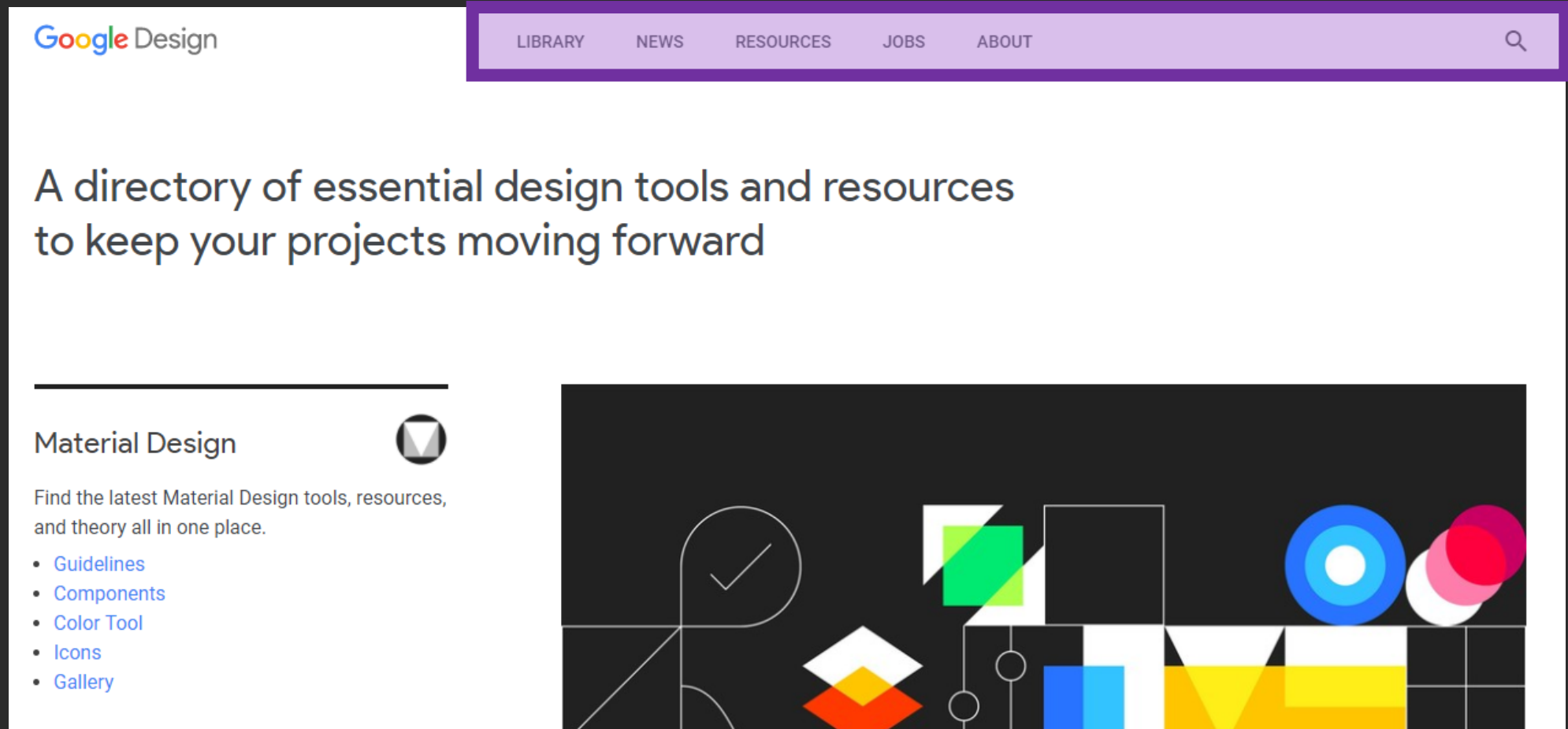
Material Design

Find the latest Material Design tools, resources, and theory all in one place.

- [Guidelines](#)
- [Components](#)
- [Color Tool](#)
- [Icons](#)
- [Gallery](#)



무엇을 만들 것인가




The image shows a screenshot of the Google Design website. At the top left is the "Google Design" logo. A purple navigation bar contains the links "LIBRARY", "NEWS", "RESOURCES", "JOBS", and "ABOUT", along with a search icon on the right. Below the navigation bar, the main heading reads "A directory of essential design tools and resources to keep your projects moving forward". A horizontal line separates this from the "Material Design" section. This section includes the "Material Design" title with a circular icon, a sub-heading "Find the latest Material Design tools, resources, and theory all in one place.", and a list of links: "Guidelines", "Components", "Color Tool", "Icons", and "Gallery". To the right of the text is a large, colorful graphic composed of various geometric shapes like squares, circles, and lines in shades of green, blue, red, yellow, and white.

Google Design

LIBRARY NEWS RESOURCES JOBS ABOUT

A directory of essential design tools and resources to keep your projects moving forward

Material Design 

Find the latest Material Design tools, resources, and theory all in one place.

- [Guidelines](#)
- [Components](#)
- [Color Tool](#)
- [Icons](#)
- [Gallery](#)



무엇을 만들 것인가

Google Design

LIBRARY NEWS **RESOURCES** JOBS ABOUT

A directory of essential design tools and resources to keep your projects moving forward

Material Design

Find the latest Material Design tools, resources, and theory all in one place.

- [Guidelines](#)
- [Components](#)
- [Color Tool](#)
- [Icons](#)
- [Gallery](#)



무엇을 만들 것인가

Google Design

RESOURCES JOBS ABOUT

directory of essential design tools and resources
keep your projects moving forward

Material Design

the latest Material Design tools, resources,
and theory all in one place.

- [Guidelines](#)
- [Components](#)
- [Color Tool](#)
- [Icons](#)
- [Gallery](#)



검색결과 약 682,000개 (0.47초)

Semantic UI

<https://semantic-ui.com/> [이 페이지 번역하기](#)

Semantic empowers designers and developers by creating a shared vocabulary for UI.

Getting Started

Using Build Tools. Semantic UI packaged Gulp build tools so ...

See Integrations

The next step will differ depending on what version of Meteor you ...

See Layout Examples

Responsive Elements - Sticky Example - Bootstrap - ...

Semantic UI React

Introduction. Semantic UI React is the official React integration for ...

New in 2.3

A New Approach. After an extended period of patches ...

Theming Guide

Semantic UI includes an example project designed to showcase ...

[semantic-ui.com](#) [검색결과 더보기](#) »

Semantic UI - 생활코딩

<https://opentutorials.org/course/2737> ▼

2017. 4. 4. - UI란? 사용자가 시스템을 조작하는데 사용하는 장치들을 의미합니다. Library란? 자주 사용 되는 기능들을 재사용하기 쉽도록 잘 정리 정돈해 놓은 부품들을 의미합니다. 프레임워크(framework)라는 말도 있는데요. 거의 비슷한 의미로 사용됩니다. (실제로는 다른면이 있습니다). UI Library. UI Library란 자주 사용되는 ...

GitHub - Semantic-Org/Semantic-UI: Semantic is a UI component ...

<https://github.com/Semantic-Org/Semantic-UI> ▼ [이 페이지 번역하기](#)

README.md. Semantic UI. Join the chat at <https://gitter.im/Semantic-Org/> · CDNJS · Semantic is a UI framework designed for theming. Key Features. 50+ UI elements; 3000 + CSS variables; 3 Levels of variable inheritance (similar to SublimeText); Built with EM values for responsive design; Flexbox friendly. Semantic allows ...

Semantic-UI-Vue/Semantic-UI-Vue - GitHub

<https://github.com/Semantic-UI-Vue/Semantic-UI-Vue> ▼ [이 페이지 번역하기](#)

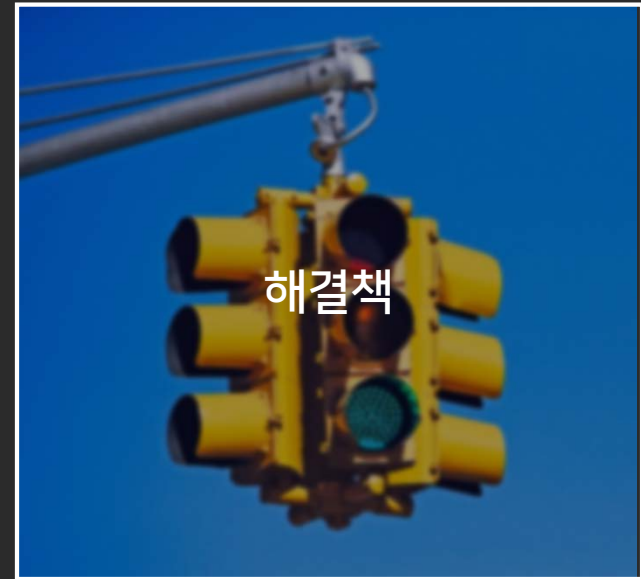
Installing Semantic UI Vue provides the JavaScript for your components. You'll also need to include a stylesheet to provide the styling for your components. Once Semantic UI Vue has been installed, you will need to import it in your main file (usually index.js or main.js) and tell Vue to use it: import Vue from 'vue'; import ...





규칙과 반응

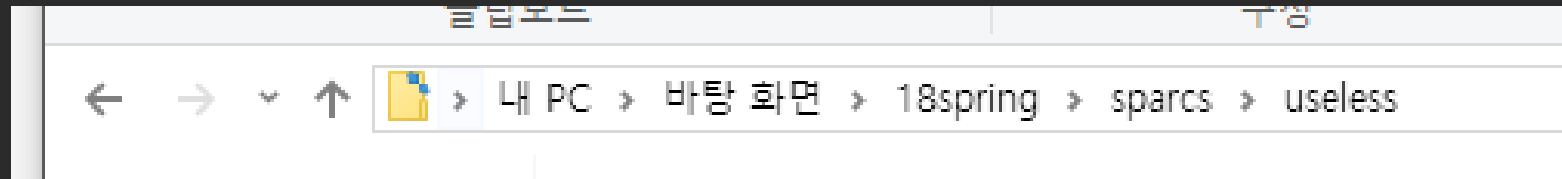
규칙과 반응



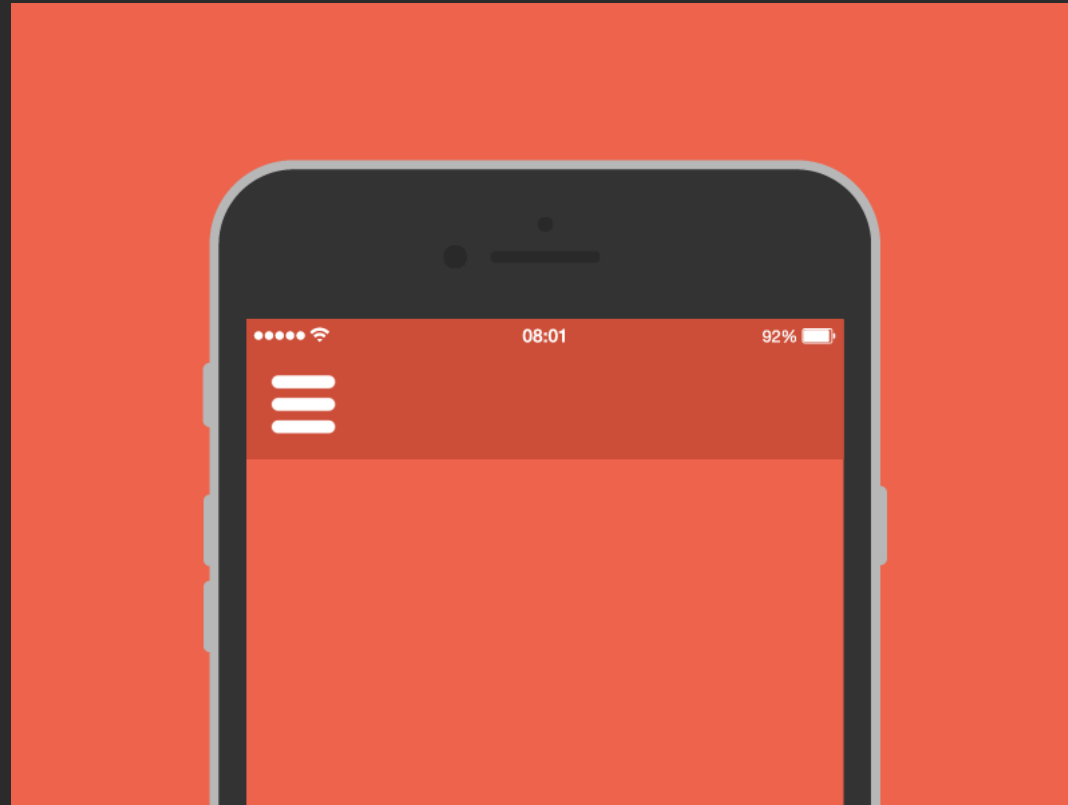
패턴을 찾아 그것을 일관성 언어로 만든다.



규칙과 반응



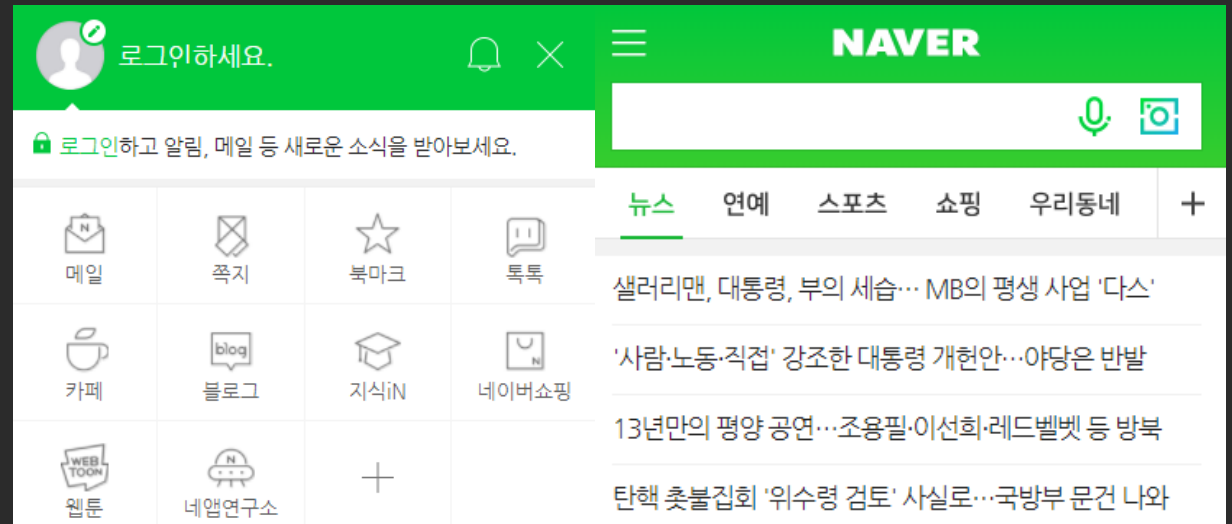
규칙과 반응



규칙과 반응



PC



Mobile



JULY 14



Welcome to Apple 1997

[Find It](#)

- Product Information
- Customer Support
- Technology & Research
- Developer World
- Groups & Interests
- Resources Online
- About Apple

Apple Sites Worldwide

- Switzerland
- Taiwan
- Turkey
- UK & Ireland
- United States



Introducing CyberDrive

Register today for a free CD-ROM.

EMATE 300

Mobile, Affordable, & Smart



MOVIES FROM MARS

QuickTime VR Takes You Out of this World



What's Hot

Preorder Mac OS 8

Now you can [preorder Mac OS 8](#), described by Macworld as "the most comprehensive update to the Mac OS in years, sporting a bold new look, a speedier Finder, more

Be the First to Know

Learn about new Macintosh software releases the moment they become available. Check [Hot Mac Products](#) to hear about programs like Speed Demon, ReBirth RB-338 and



iPhone X

Say hello to the future.



iPhone 8

A new generation of iPhone.

컨텍스트는 파괴되고 진화할 수 있다.

그러나 자동차 운전대를 상상력이 없다고 비웃는 실수를 하지는 말자.



Fin.

Web Design Mind

by leo

with  SPARCS