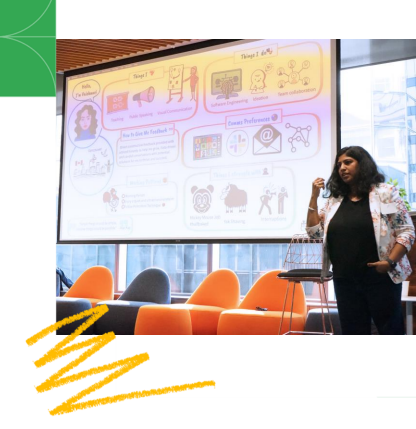
devfest // You tt need // com.google. listRef.listAl .addOr prefixes.ro // All // You } it nch { item the items }

Bring swagger and A11yship to API documentation







HAPPY OKAY MEH WHERE'S MY **YAWN SNOOZE** COFFEE **THIRSTY HUNGRY**



```
devfest
```

SOME DISABILITIES LOOK LIKE THIS



OTHERS LOOK LIKE THIS



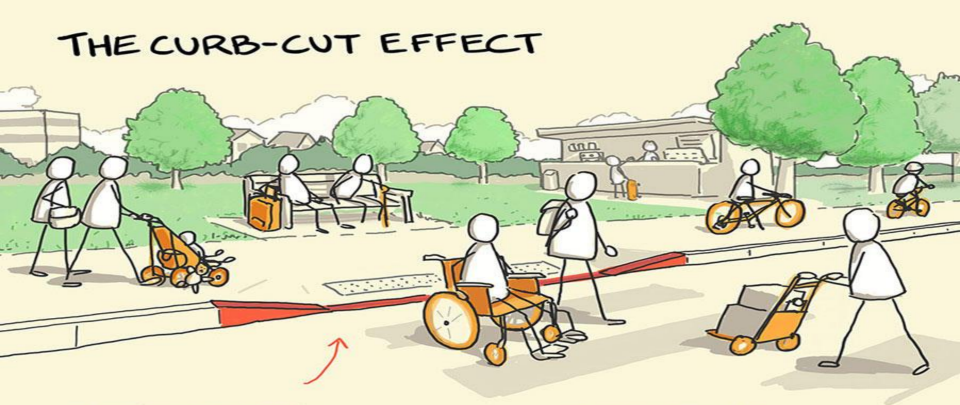
NOT ALL DISABILITIES ARE VISIBLE

-2	Permanent	Temporary	Situational		Permanent	Temporary	Situational
Touch	One arm	Arm injury	New parent	Hear	Deaf	Ear infection)) (() Bartender
See	1 Blind	Cataract	Distracted driver	Speak	Non-verbal	Laryngitis	Heavy accent



'Simple Statement or URL'. devfest

"If we include temporary and situational disabilities then the number is ~20 million. We go from benefitting less than 0.01% of users to around 7% of users."



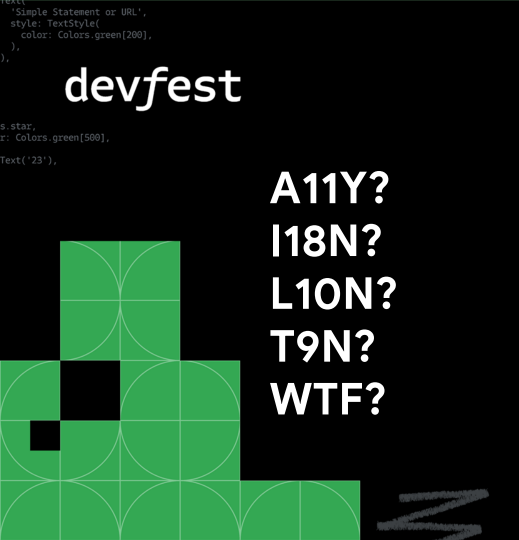
WHEN WE DESIGN FOR DISABILITIES ... WE MAKE THINGS BETTER FOR EVERYONE

sketchplanations



```
s.star,
c: Colors.green[500]
Text('23'),
```

Not legally required until 1990 with the signing of Americans with Disabilities Act.





```
'Section Title',
style: TextStyle(
color: Colors.green[200],
),

devfest
```

```
Google Developer Groups
```

A11y is a Movement, Not Just an Abbreviation!

```
devfest
```

Google Developer Groups

Accessibility ≠ Disability

```
devfest
```

```
s.star,
r: Colors.green[500
Text('23'),
```



- Low bandwidth or older tech/devices
- Low literacy or not being fluent
- New or infrequent users
- Difficulty clicking small targets
- Elderly people, People with Disabilities

devfest // You th Need // com.google listRef.listAl .addOr prefixes.roz // All // You } it och { item the items }

Mind who you're writing for.







SCULPT Framework

- 1. Structure (use headings and styles)
- 2. Colour and contrast
- 3. Use of images
- 4. Links
- 5. Plain English
- 6. Tables

Structure

- Structure is the way content within documents is organized.
- Semantic HTML: Use semantic HTML to structure your documentation. This
 helps screen readers and other assistive technologies understand the
 content better.

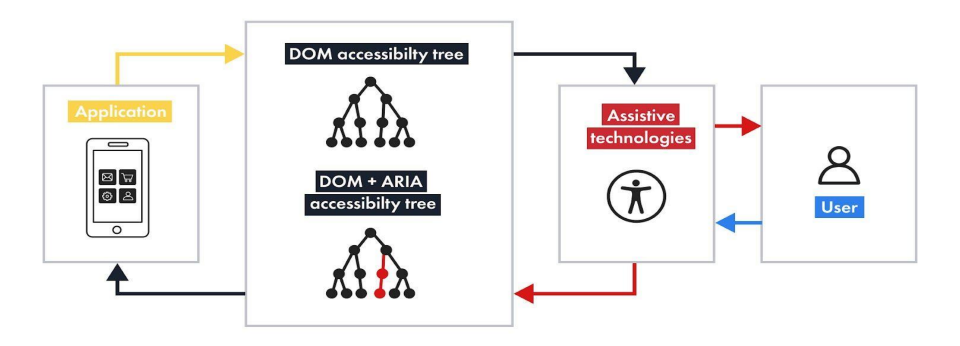
Structure

- Sighted users can scan a page for large or bold text to identify headings,
- Non-sighted users who rely on screen readers miss these visual cues. Adding section heading styles to your documents provides important semantic structure that screen readers can access.
- Don't use text size or emphasis (bold, underline, italic) as the sole means of identifying a heading.

Structure

- Assign headings based on their hierarchy in the document.
- The main title or description of the document should be assigned Heading 1.
- Use appropriate heading tags (<h1>, <h2>, etc.) to create a clear hierarchy

Using ARIA to Increase Digital Accessibility



Source: TestDevLab

Accessible Rich Internet Applications (ARIA) tags

- Role: What kind of element it is by checking its role, e.g., checkbox;
- State: What state the element is in, e.g., checked/not checked;
- Value: default or currently selected item
- Name: The name of the element, e.g., "Sign up for our newsletter"
- If you can use HTML a native HTML element or attribute, then do so

Demo



Colour and contrast

- Colours on a screen can seem less vibrant in bright light, or sunshine.
- Contrast and resolution can vary greatly between screen and projectors.
- A very good contrast ratio (foreground text=black, background=white, ratio=21:1)
- A satisfactory contrast ratio (foreground text=#6C6C83, background=white, ratio=5.1:1)
- A failing contrast ratio (foreground text=#A6A6A6, background=white, ratio=2.4:1)

Colour and contrast

- Ensure that colour is not your only means of conveying information.
- Incorporate alternate means of communication—use labels, texture, shapes, and patterns—to prevent confusion among people with color blindness.

Colors alone



Course #	Name
Algo 101	Introduction to Algorithms
Networking 101	Topology and Networking
Gardening 101	Soil therapy for beginners

Red-green color blind?

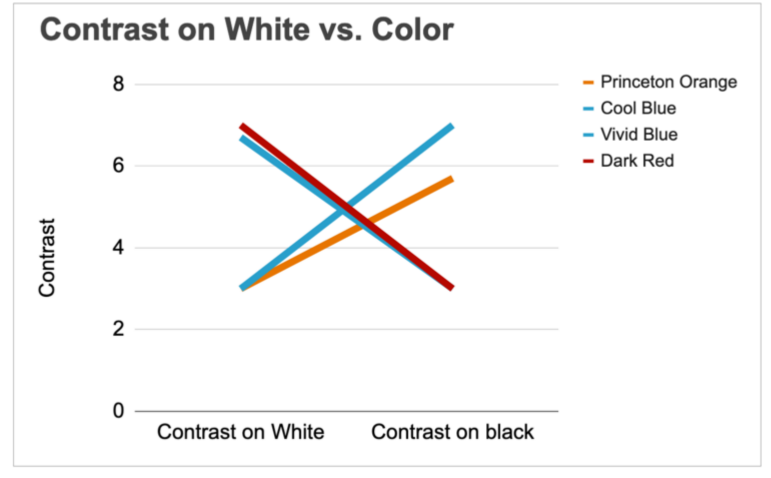
Colors alone

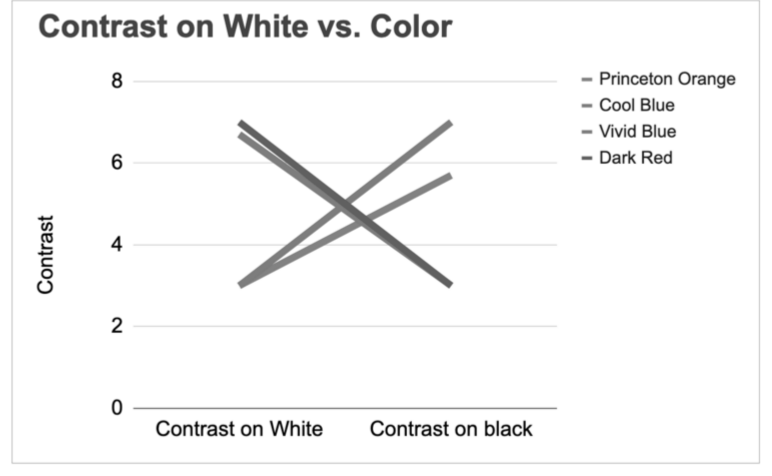
Course #	Name
Algo 101	Introduction to Algorithms
Networking 101	Topology and Networking
Gardening 101	Gardening for beginners

Alternate means of communication

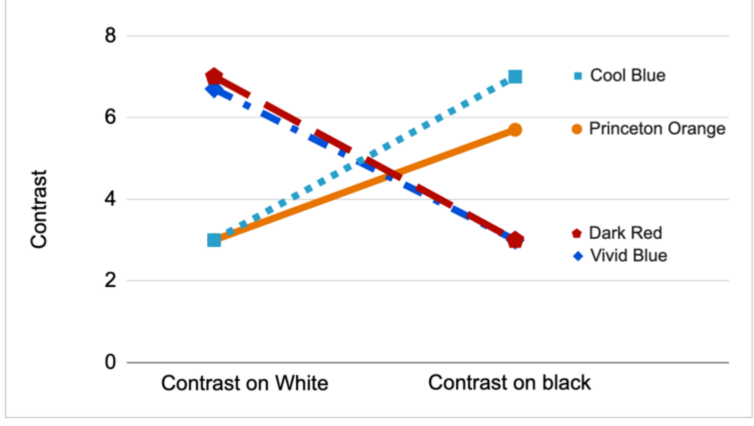
Accessible Example

Course #	Name	Required
Algo 101	Introduction to Algorithms	Yes
Networking 101	Topology and Networking	No
Gardening 101	Gardening for beginners	No





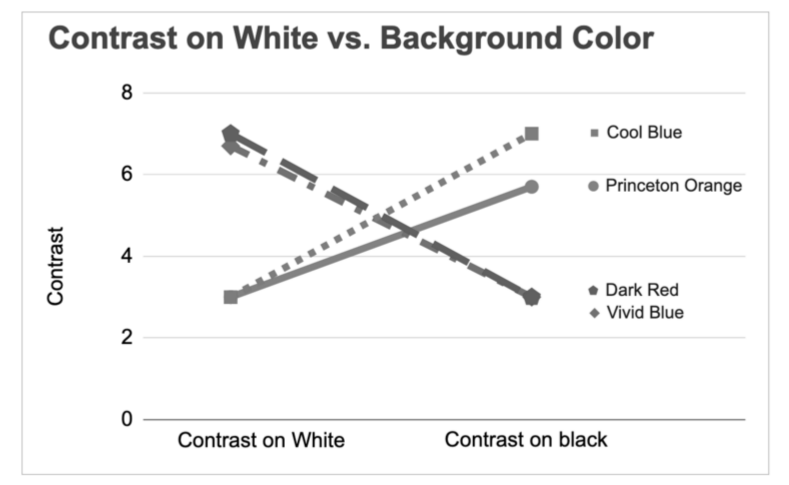






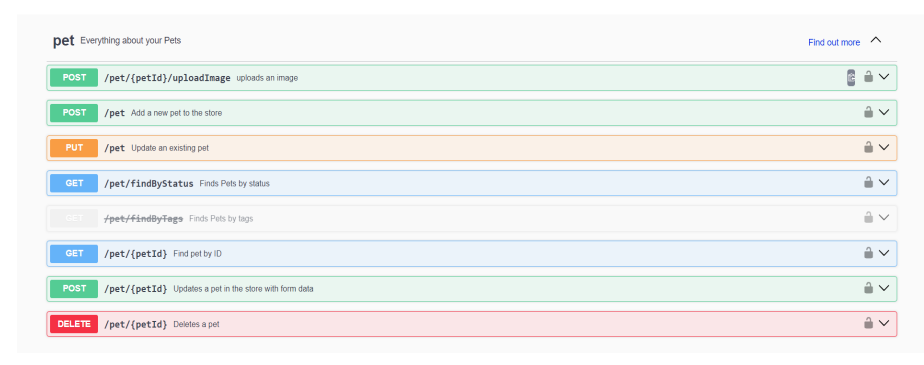
Colors and Contrast - Recommendation

- Flipping your design or website into grayscale.
- Reviewing the design in grayscale will allow you to identify any elements that become more challenging to understand when color is stripped away.



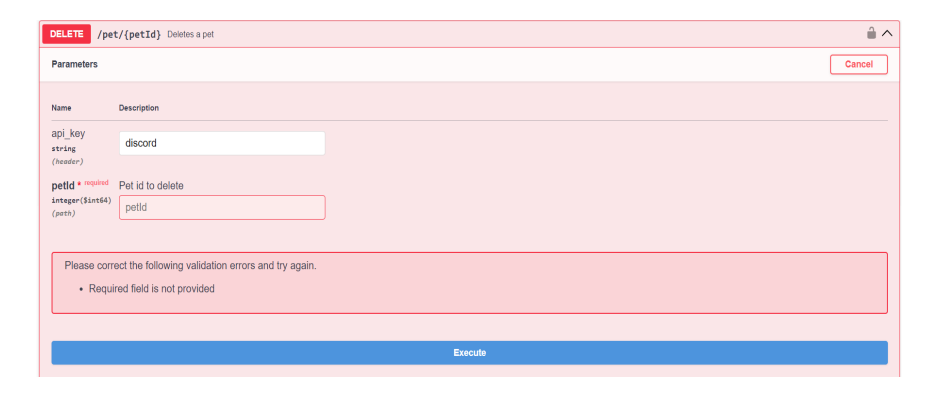


Swagger Pet store API



<u>Swagger</u>





Swagger



Error Format

```
PLAIN TEXT
Error - HTTP Response
HTTP/1.1 405 Method Not Allowed
Server: nginx
Content-Type: application/problem+json; charset=utf-8
Content-Length: 253
X-Request-Id: a1efb240-f8d8-40fe-a680-c3a5619a42e9
Link: <a href="Link://us2.api.mailchimp.com/schema/3.0/ProblemDetailDocument.json">https://us2.api.mailchimp.com/schema/3.0/ProblemDetailDocument.json</a>; rel="describedBy"
Date: Thu, 17 Sep 2015 19:02:28 GMT
Connection: keep-alive
Set-Cookie: _AVESTA_ENVIRONMENT=prod; path=/
                                                                                              JSON 🗀
     "type": "https://mailchimp.com/developer/marketing/docs/errors/",
     "title": "Method Not Allowed",
     "status": 405,
     "detail": "The requested method and resource are not compatible. See the Allow header for
     "instance": "3b4dcb40-0b6b-4820-bfaa-41267b3826ea"
```

Source : Mailchimp

Use of images

- Use images that support the text. Never instead!
- Use correct image sizes (on the web it is best to have images around 150kb)
- Use alt text on images
- When text that is intended to be read is presented as an image, screen readers and other assistive technologies cannot read text that's contained inside an image. They will instead read the alt text provide!

Links (hyperlinks)

Raise your hands if you have heard this before in your eLearning courses:

```
"See below for...".

"Look back at...".

"Click here for more information...".

"Refer to the blue box for...".
```

Links (hyperlinks)

A full website address written like this:

"https://www.worcestershire.gov.uk/digital-worcestershire/sculpt-accessibility"

Would be read out by a screen reader like this:

httpscolon forward slash forward slash www.dot......

Screen readers will read the URL letter by letter

Use more descriptive display text like Sculpt Accessibility page.

Plain English

- Try to aim for an average reading age of 12.
- Plain English helps as many users as possible to understand your content.
- Plain English means avoiding using hard to understand language, such as jargon, unexplained acronyms and long words.

Plain English

- Use exact measurements when appropriate, such as "three" instead of "a few".
- Use nouns instead of pronouns for third person references, even if it means being repetitive.
- Avoid assuming that users already know how to do things.

Table Structure

- Tables really should be used for data and **not** used to facilitate page or document layouts.
- When using tables to present data or information make sure you use a simple table structure with column headers, making sure that the tables don't contain split cells, merged cells, or nested tables (tables within tables).

Table Structure

- Poorly formatted table make it very difficult for screen readers to navigate.
- Just imagine if you could only use the arrow keys on your keyboard to tab
 through the table, could you logically tab up, down and left to right to get to
 every single cell logically and easily? If not, it's not accessible.

The basic six things to consider when creating accessible information



Colour & contrast



Use of images



Links (hyperlinks)



Plain **English**



Table structure



Use heading The colours you use and the contrast styles in your document such between text and as H1, H2, H3 background

Use alternative (alt) text on your

Describe your link, never use click here

Use clear uncomplicated language with no jargon

Use simple tables without merged or split cells

images

Best Practices

- Make large clickable areas
- Not only does this help users with impaired vision or movement, it also helps users on touchscreen devices.
- Avoid jargon, ambiguity, or assumptions. Keep consistent wording

Best Practices

- Do not capitalize all letters in links
- Do not use tooltips/screen tips to add additional information
- Responsive Design: Ensure your documentation is responsive and works well on various devices and screen sizes

Tools

Lighthouse in Chrome DevTools



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