



### Style

Warm O Cold

Corners

Square

O Round

→ Preview developer style sheet

Download

Share

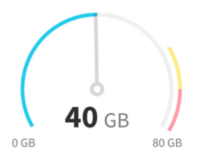
Clone

## New Theme

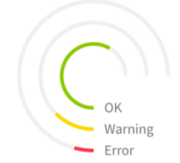
#### Models

Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300

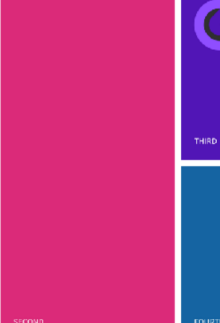
### Capacity



### **Status**











**Primary** 

Secondary

Accent







New Theme

#### Style

Colors

Warm

O Cold

Corners

Square

O Round

→ Preview developer style sheet

Download

Share

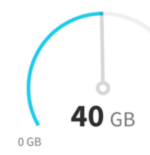
Clone

### **New Theme**

#### Models

Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300

### Capacity



**Primary** 

Secondary

Accent

#### Colorblind Simulation



#### Deuteranomaly

5% males Yellow and green appear

redder and it is difficult to tell violet from blue.

#### **Protanomaly**

1% males

Red, orange, and yellow appear greener and colors are not as bright.

#### Protanopia

1% males

Red appears as black. shades of orange, yellow, and green all appear as vellow.

#### Deuteranopia

1% males

They tend to see reds as brownish-yellow and greens as beige.

#### Tritanomaly

extremely rare

Blue appears greener and it can be difficult to tell yellow and red from pink

#### Tritanopia

extremely rare

Blue appears green and yellow appears violet or light grey.

#### Cone monochromacy

extremely rare

People with cone monochromacy have trouble distinguishing colors

#### Rod monochromacy

extremely rare

People with rod monochromacy see the world in black, white, and gray.







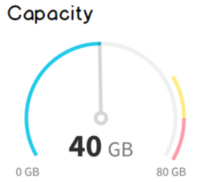


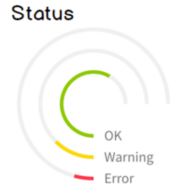






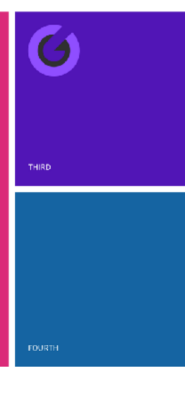
Models	
Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300











Secondary

Accent

Status

Warning

Error





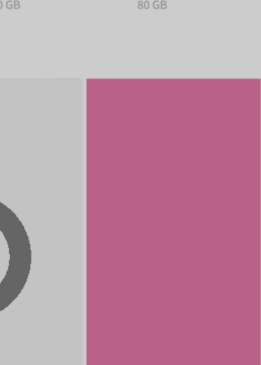


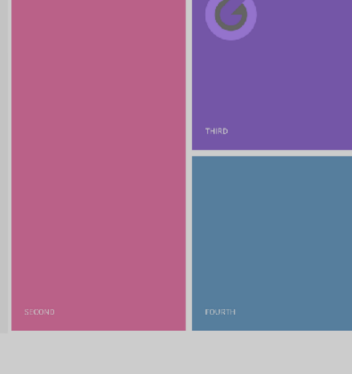
# **New Theme**

Models	
Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300









### Edit Icon Style



Stroke weight

- O Light
- O Regular
- O Semi Bold
- Bold

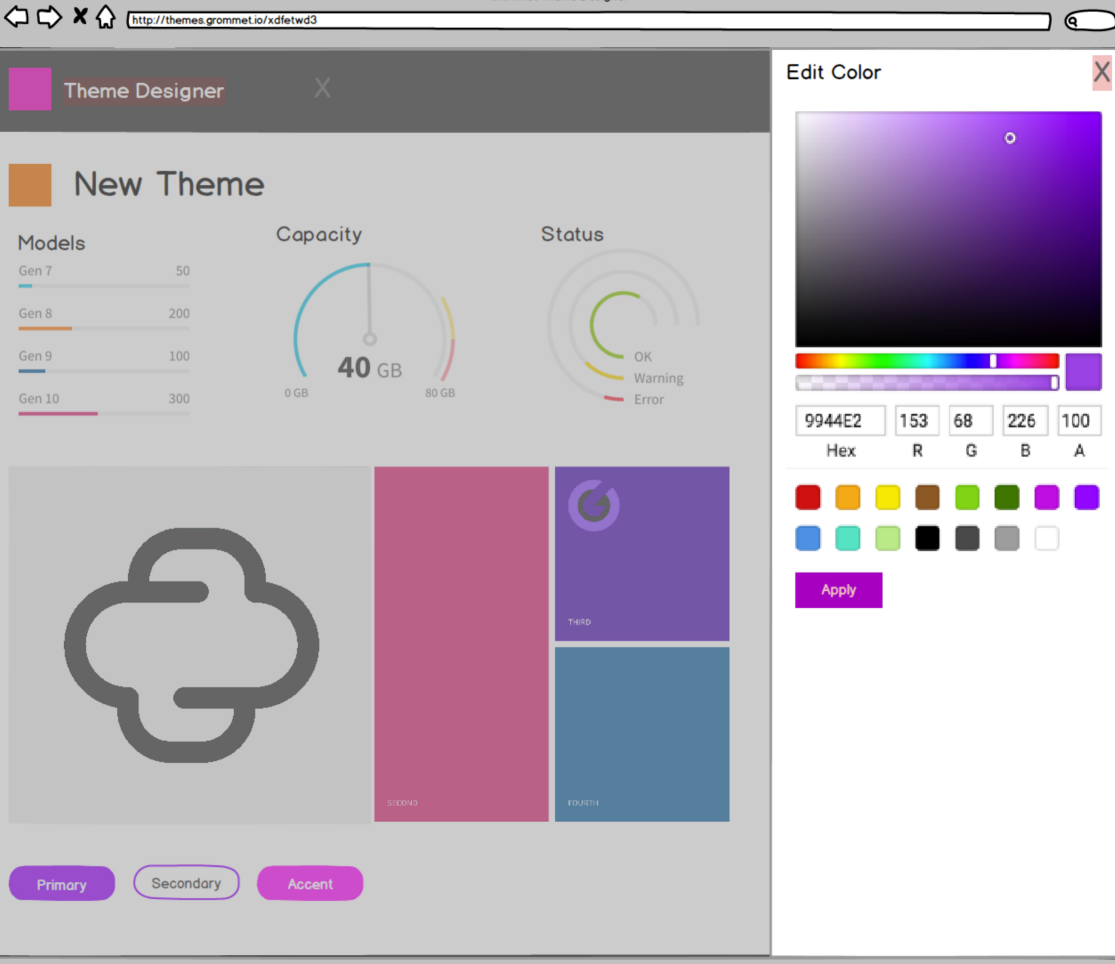
Stroke endcap

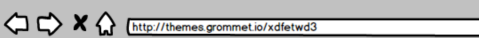
- Square
- O Round

**Apply** 

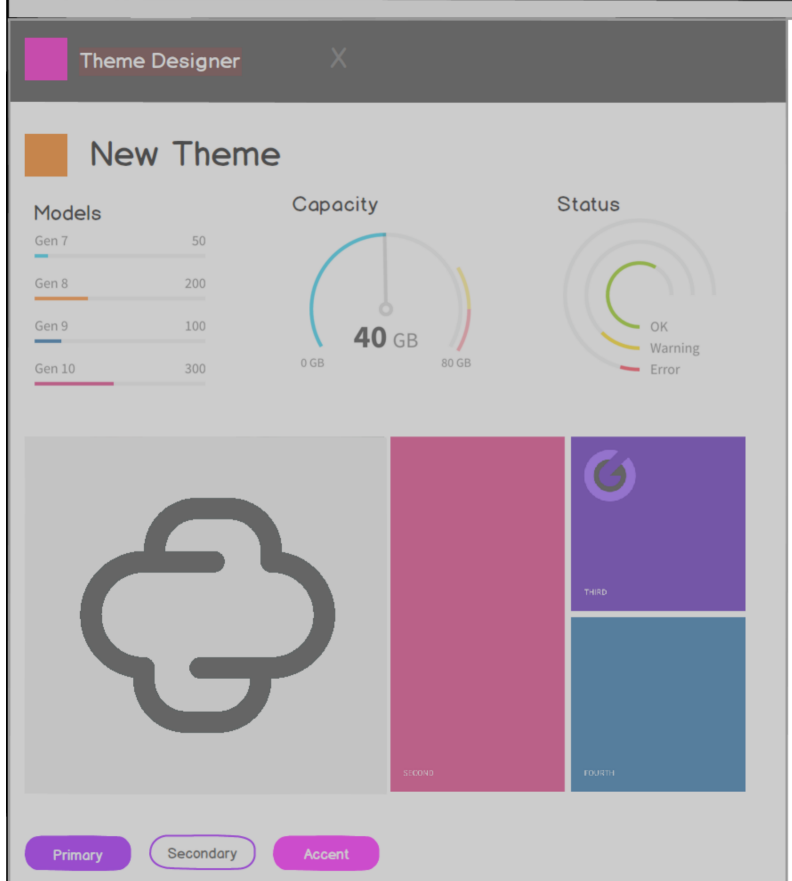
**Primary** 











### Edit Element Style



Corner radius 10 px

Apply



















The Primary color is too light to provide adequate contrast. Learn more

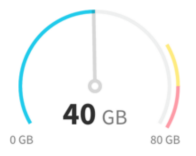
Suggestion:

#8800FF

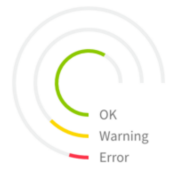
### Models

Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300

### Capacity



### Status



### History

















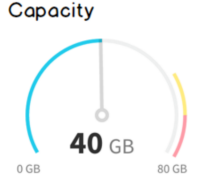


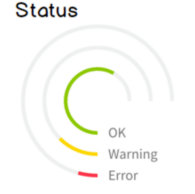


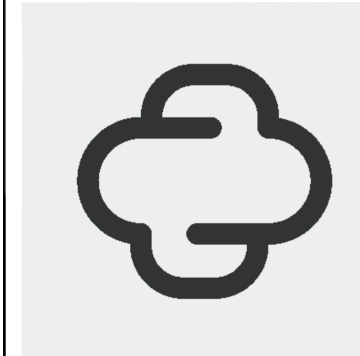




Models	
Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300











Secondary **Primary** 



### Colorblind Simulation



#### Deuteranomaly

5% males

Yellow and green appear redder and it is difficult to tell violet from blue.

#### **Protanomaly**

1% males

Red, orange, and yellow appear greener and colors are not as bright.

#### Protanopia

1% males

Red appears as black. shades of orange, yellow, and green all appear as vellow.

#### Deuteranopia

1% males

They tend to see reds as brownish-yellow and greens as beige.

#### Tritanomaly

extremely rare

Blue appears greener and it can be difficult to tell yellow and red from pink

#### Tritanopia

extremely rare

Blue appears green and yellow appears violet or light grey.

### Cone monochromacy

extremely rare

People with cone monochromacy have trouble distinguishing colors

#### Rod monochromacy

extremely rare

People with rod monochromacy see the world in black, white, and gray.









Menu item 1

Menu item 2

Menu item 3

Menu item 4

Menu item 5

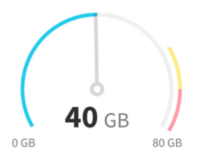
Menu item 6

### Models

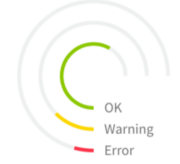
X

Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300

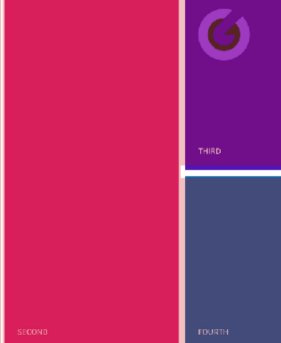
### Capacity



### Status

























**New Theme** 

X

Deuteranomaly colorblindness affects 5% of males Learn more

Menu item 1

Menu item 2

Menu item 3

Menu item 4

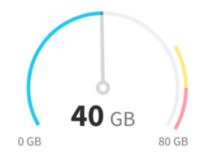
Menu item 5

Menu item 6

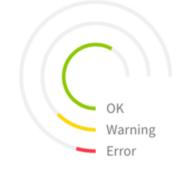


Gen 7		50
Gen 8		200
Gen 9		100
Gen 10		300

### Capacity

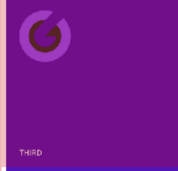


### **Status**

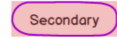
























### **New Theme**

X

The Primary color is too light to provide adequate contrast. Learn more

Suggestion:

#8800FF

Menu item 1

Menu item 2

Menu item 3

Menu item 4

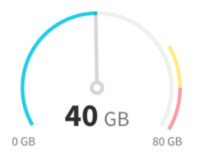
Menu item 5

Menu item 6

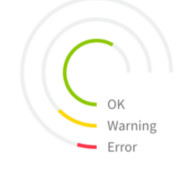
#### Models

Gen 7	50
Gen 8	200
Gen 9	100
Gen 10	300

### Capacity



### **Status**

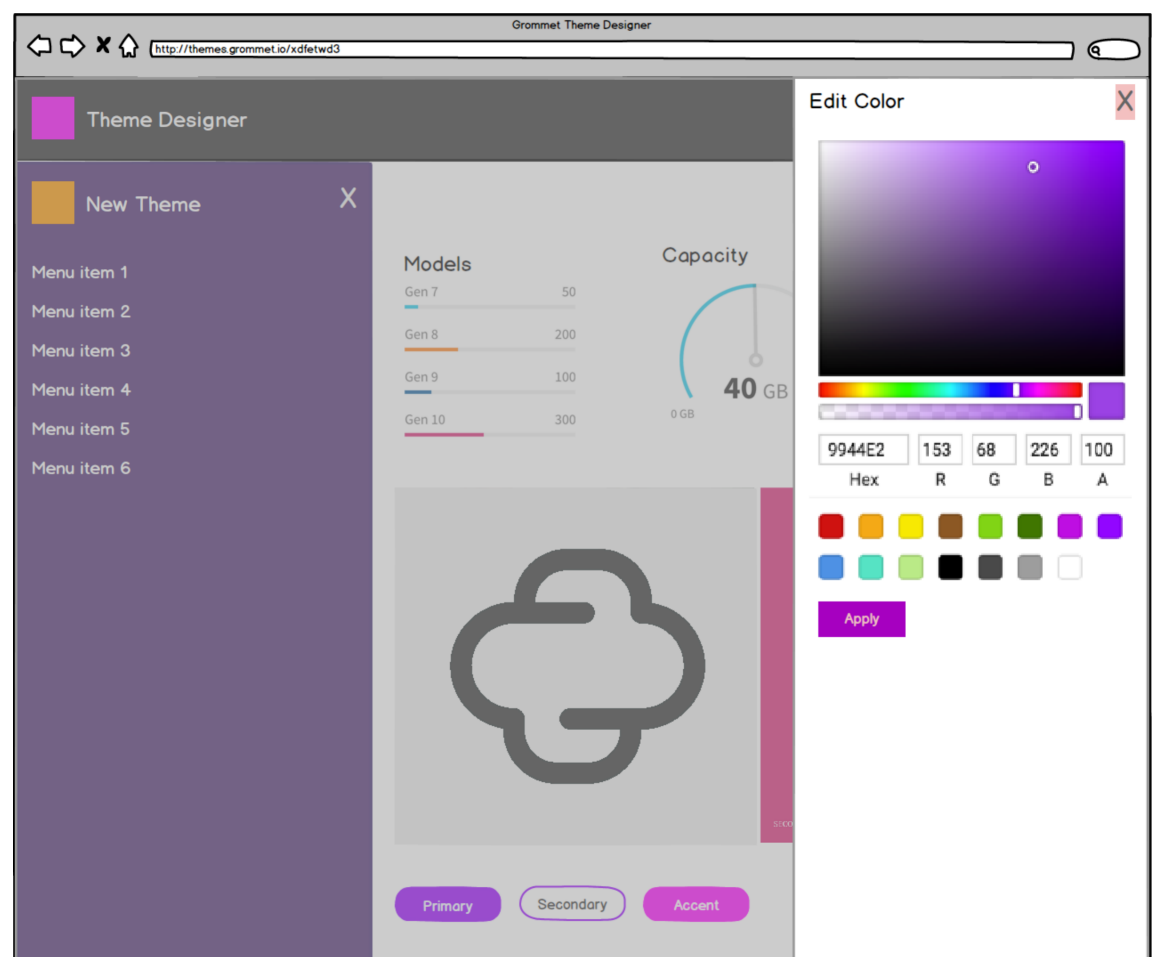
























Menu item 1

Menu item 2

Menu item 3

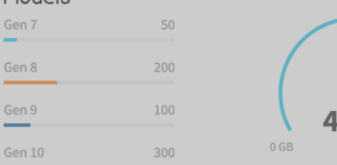
Menu item 4

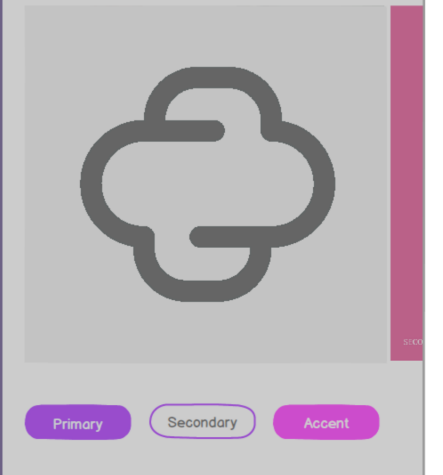
Menu item 5

Menu item 6



X





### Edit Icon Style



Stroke weight

- O Light
- O Regular
- O Semi Bold
- Bold

Capacity

Stroke endcap

- Square
- O Round

**Apply** 













Menu item 1

Menu item 2

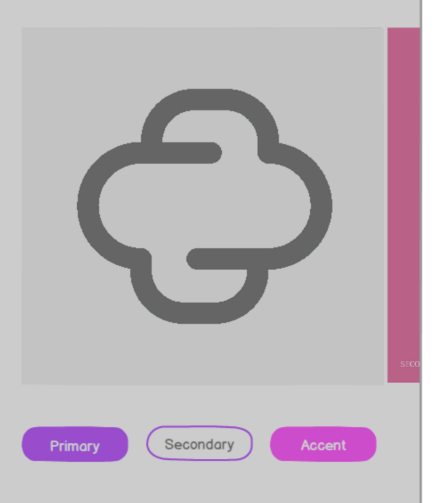
Menu item 3

Menu item 4

Menu item 5

Menu item 6





### Edit Element Style



**Apply** 

Capacity

0 GB

**40** GB