

# THIS IS YOUR PRESENTATION TITLE



# Instructions for use

---

## EDIT IN GOOGLE SLIDES

Click on the button under the presentation preview that says "Use as Google Slides Theme".

You will get a copy of this document on your Google Drive and will be able to edit, add or delete slides.

You have to be signed in to your Google account.

## EDIT IN POWERPOINT®

Click on the button under the presentation preview that says "Download as PowerPoint template". You will get a .pptx file that you can edit in PowerPoint.

Remember to download and install the fonts used in this presentation (you'll find the links to the font files needed in the [Presentation design slide](#))

**More info on how to use this template at [www.slidescarnival.com/help-use-presentation-template](http://www.slidescarnival.com/help-use-presentation-template)**

**This template is free to use under [Creative Commons Attribution license](#). You can keep the Credits slide or mention SlidesCarnival and other resources used in a slide footer.**





# HELLO!

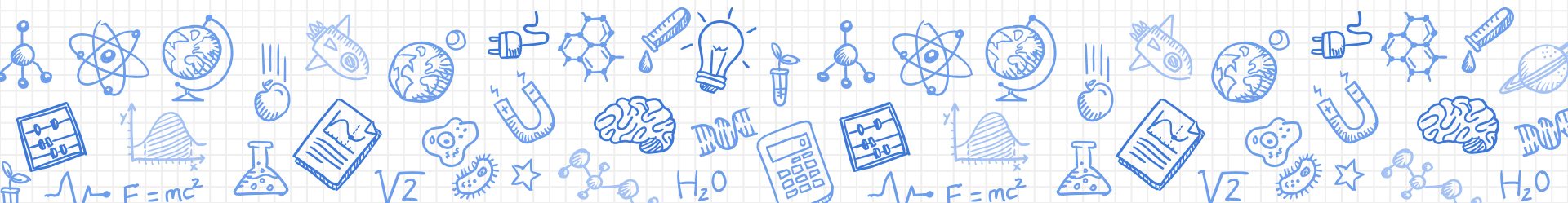
## I am Jayden Smith

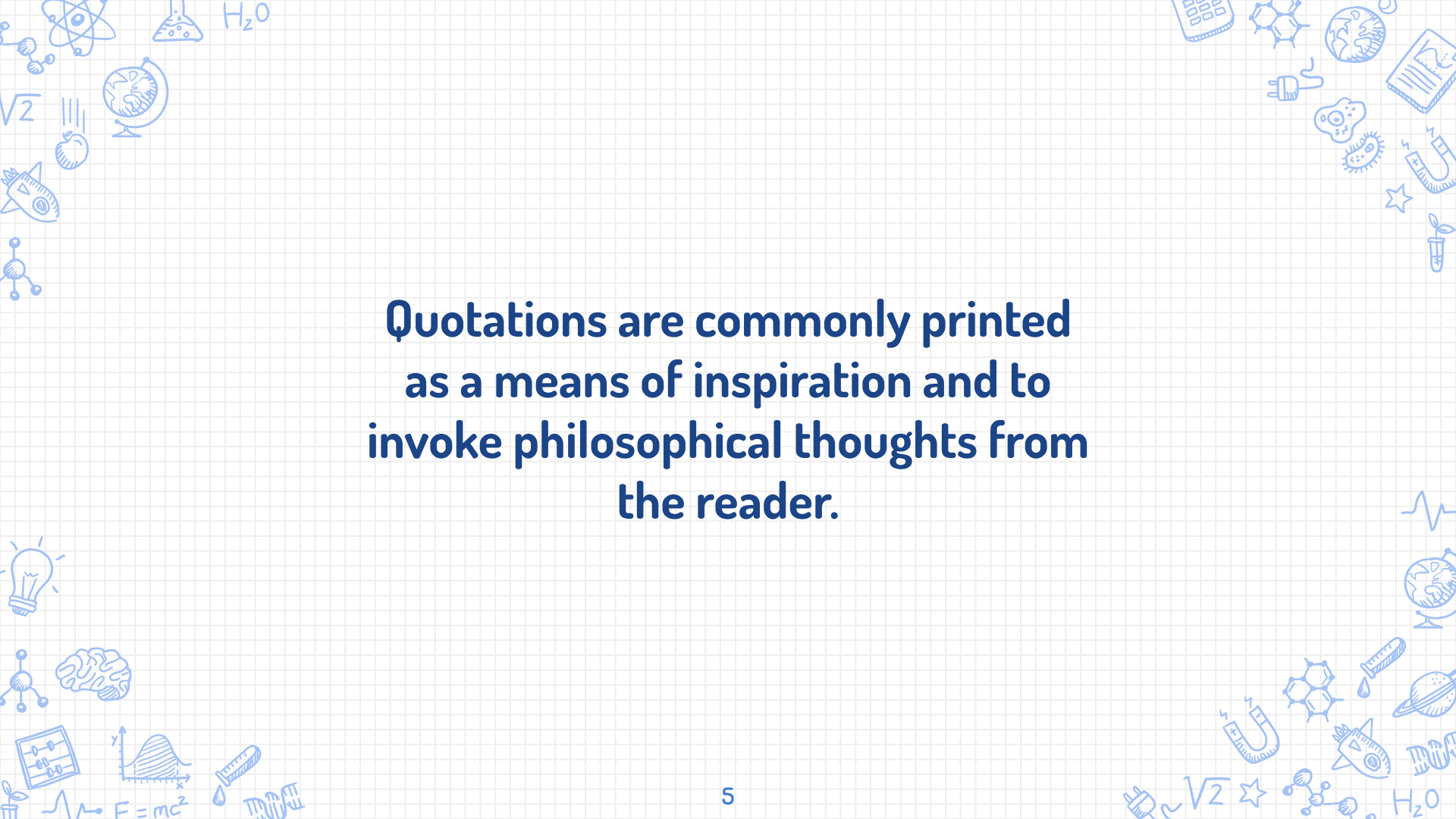
I am here because I love to give presentations.

You can find me at @username

# Transition headline

Let's start with the first set of slides



The page is decorated with various blue line-art icons representing science and technology. In the top-left corner, there are icons for an atom, a beaker with a chemical reaction, the formula H<sub>2</sub>O, a globe, and the square root symbol √2. In the top-right corner, there are icons for a calculator, a molecular structure, a globe, a book, a plug, a cell, a star, and a test tube. In the bottom-left corner, there is a lightbulb, a brain, a graph with axes labeled x and y, a test tube, and the equation E=mc<sup>2</sup>. In the bottom-right corner, there is a magnet, a molecular structure, a globe, a planet, a rocket, and the formula √2. The background is a light blue grid.

**Quotations are commonly printed  
as a means of inspiration and to  
invoke philosophical thoughts from  
the reader.**

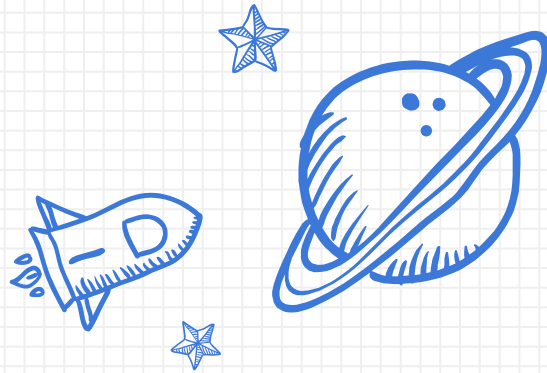


This is a slide title

---

- X** Here you have a list of items
- X** And some text
- X** But remember not to overload your slides with content

Your audience will listen to you or read the content, but won't do both.



# Big concept

Bring the attention of your audience over a key concept using icons or illustrations

## You can also split your content

---

### White

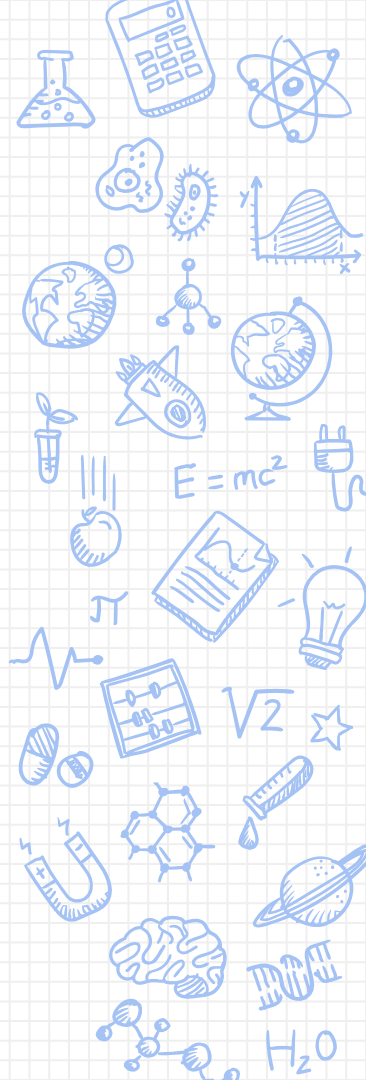
Is the color of milk and fresh snow, the color produced by the combination of all the colors of the visible spectrum.

### Black

Is the color of coal, ebony, and of outer space. It is the darkest color, the result of the absence of or complete absorption of light.







## In two or three columns

---

### Yellow

Is the color of gold, butter and ripe lemons. In the spectrum of visible light, yellow is found between green and orange.

### Blue

Is the colour of the clear sky and the deep sea. It is located between violet and green on the optical spectrum.

### Red

Is the color of blood, and because of this it has historically been associated with sacrifice, danger and courage.

## A picture is worth a thousand words

---



A complex idea can be conveyed with just a single still image, namely making it possible to absorb large amounts of data quickly.

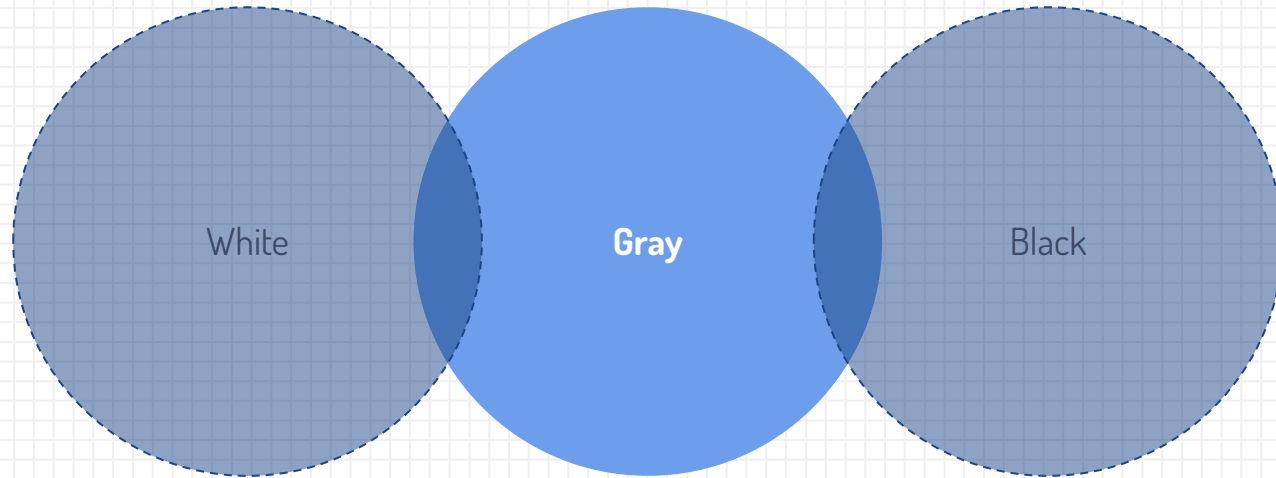




Want big impact? Use big image.

## Use charts to explain your ideas

---



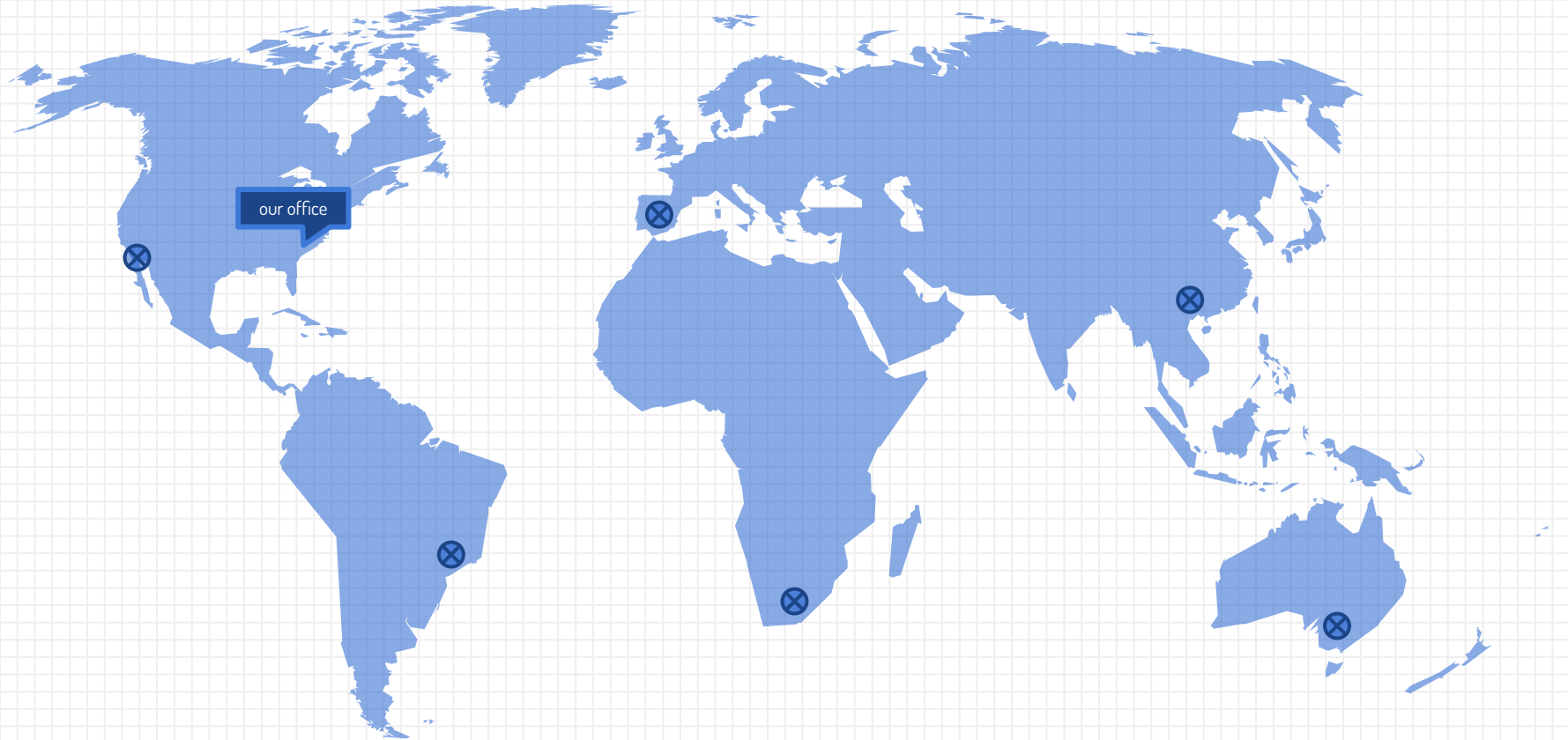


## And tables to compare data

---

	A	B	C
Yellow	10	20	7
Blue	30	15	10
Orange	5	24	16

# Maps



A decorative border of various science and mathematics icons surrounds the page. In the top-left corner, there is a Bohr model of an atom, a beaker with a chemical reaction, the chemical formula H<sub>2</sub>O, a square root symbol  $\sqrt{2}$ , a hand holding a pencil, a globe, a rocket, and a molecular structure. In the top-right corner, there is a calculator, a hexagonal molecular structure, a globe, a power plug, a book, a cell, a magnifying glass over a diagram, a star, and a test tube with a plant. In the bottom-left corner, there is a lightbulb, a brain, a molecular structure, an abacus, a graph with axes labeled x and y, a test tube, and the equation E=mc<sup>2</sup>. In the bottom-right corner, there is a magnet, a hexagonal molecular structure, a test tube, a globe, a planet, a rocket, a DNA helix, a star, a square root symbol  $\sqrt{2}$ , a molecular structure, and the chemical formula H<sub>2</sub>O.

# 89,526,124

---

Whoa! That's a big number, aren't you proud?



**89,526,124\$**

That's a lot of money

---

**185,244 users**

And a lot of users

---

**100%**

Total success!



Our process is easy



first



second



last

## Let's review some concepts

---

### Yellow

Is the color of gold, butter and ripe lemons. In the spectrum of visible light, yellow is found between green and orange.

### Yellow

Is the color of gold, butter and ripe lemons. In the spectrum of visible light, yellow is found between green and orange.

### Blue

Is the colour of the clear sky and the deep sea. It is located between violet and green on the optical spectrum.

### Blue

Is the colour of the clear sky and the deep sea. It is located between violet and green on the optical spectrum.

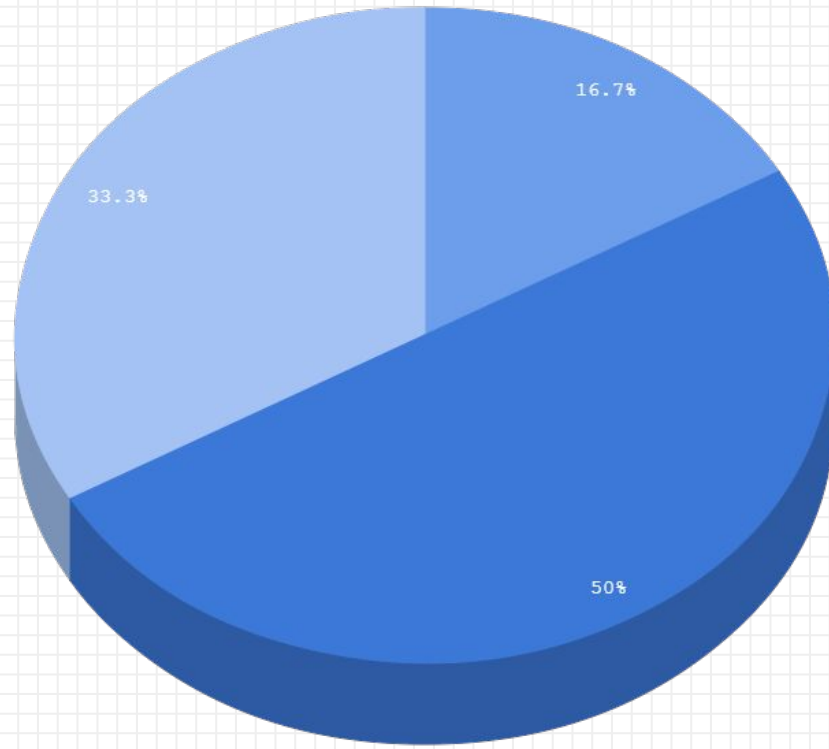
### Red

Is the color of blood, and because of this it has historically been associated with sacrifice, danger and courage.

### Red

Is the color of blood, and because of this it has historically been associated with sacrifice, danger and courage.



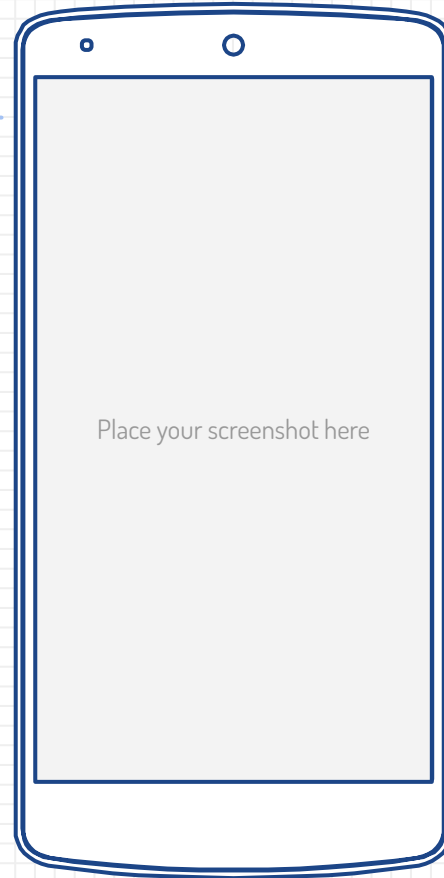


You can copy&paste graphs from [Google Sheets](https://www.google.com/sheets)

## Android Project

---

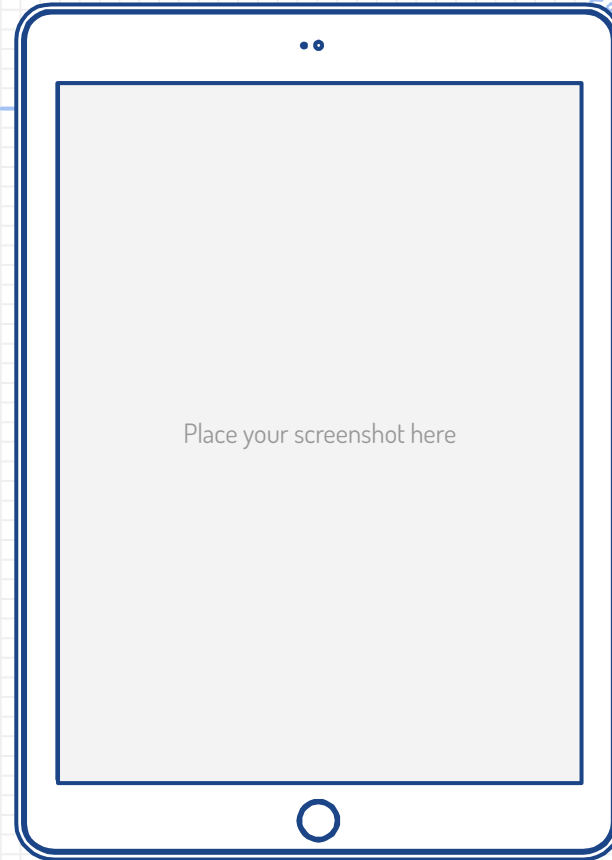
Show and explain your web, app or software projects using these gadget templates.





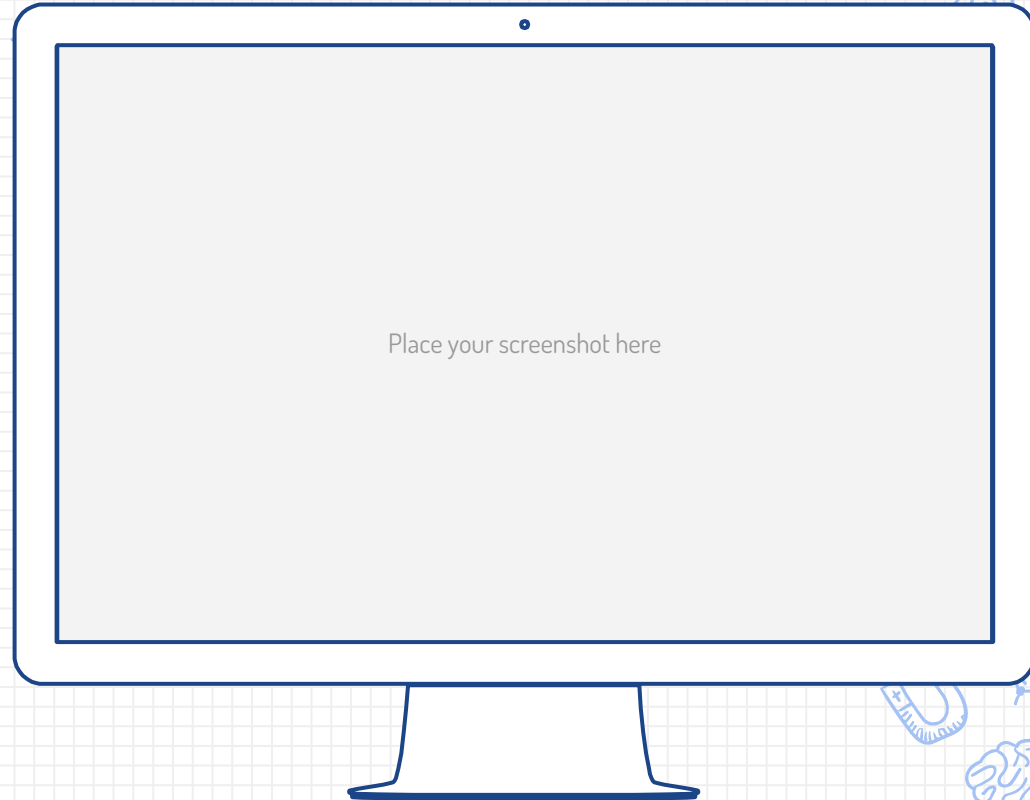
## Tablet Project

Show and explain your web, app or software projects using these gadget templates.



## Desktop Project

Show and explain your web, app or software projects using these gadget templates.





# THANKS!

## Any questions?

You can find me at

- ✘ @username
- ✘ user@mail.me









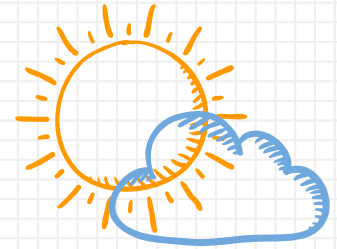
**SlidesCarnival icons are editable shapes.**

This means that you can:

- Resize them without losing quality.
- Change fill color and opacity.

Isn't that nice? :)

Examples:



**Now you can use any emoji as an icon!**

And of course it resizes without losing quality and you can change the color.

How? Follow Google instructions <https://twitter.com/googledocs/status/730087240156643328>



and many more...