

JSX



Liam McLennan

CTO

@liammclennan withouttheloop.com



Overview



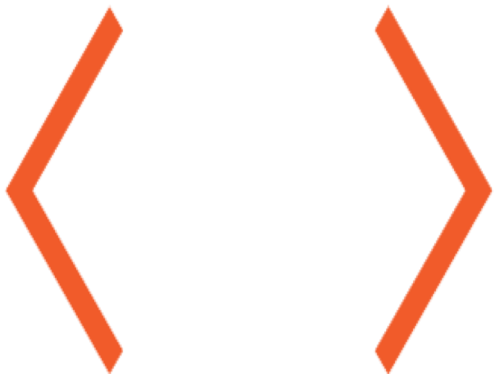
What is JSX?

Using JSX

Passing data

Composition





What is JSX?



Supports xml-like syntax in JavaScript

**Each element is transformed into a
JavaScript function call**



JSX

```
<Sum a={4} b={3} />
```

JavaScript

```
React.createElement(  
  Sum,  
  {a:4, b:3},  
  null  
)
```



JSX

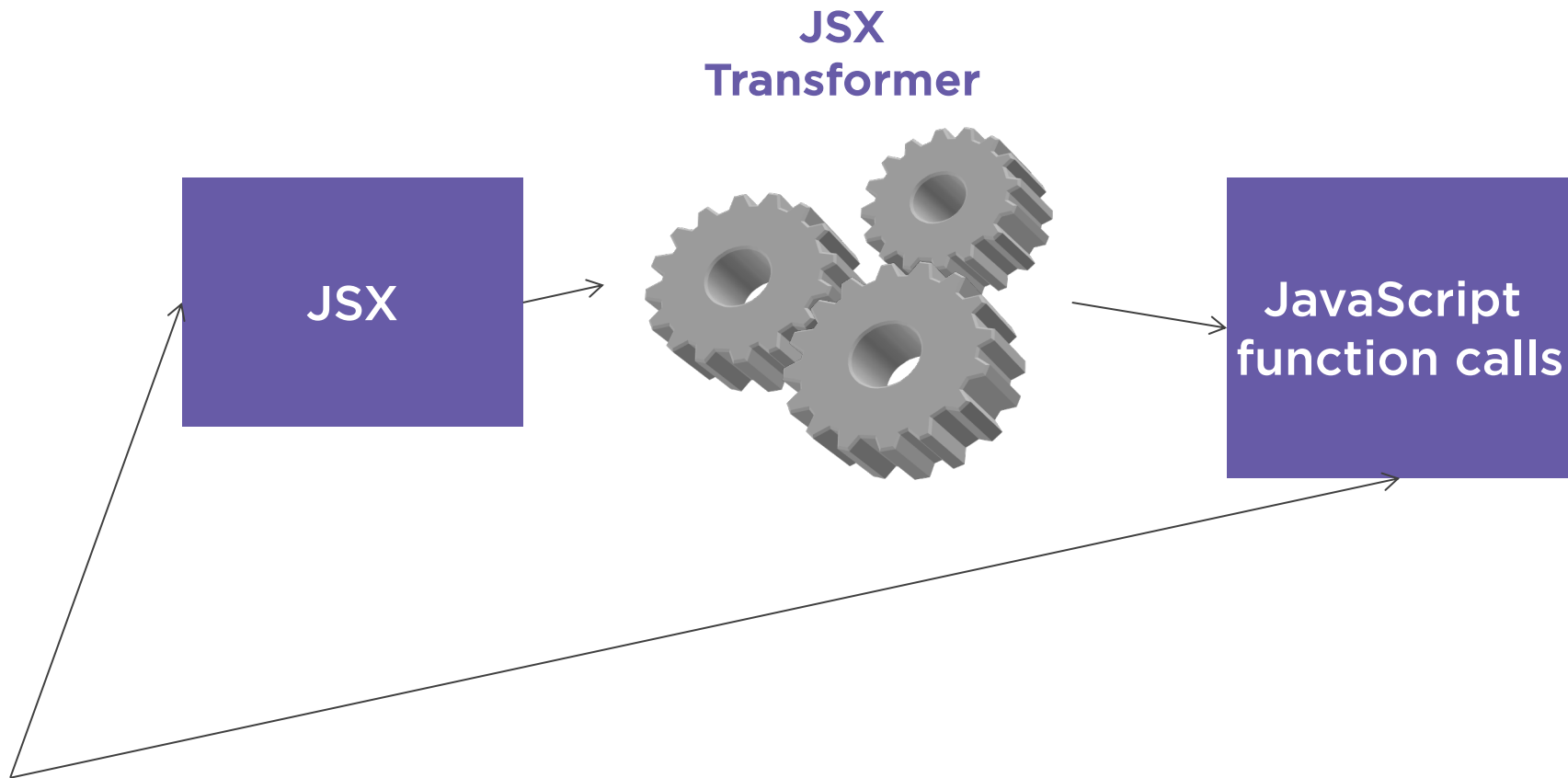
```
<h1>  
  <Sum a={4} b={3} />  
</h1>
```

JavaScript

```
React.createElement(  
  'h1',  
  null,  
  React.createElement(  
    Sum,  
    {a:4, b:3},  
    null  
  )  
)
```



Not Using JSX



```
<Hello now={new Date().toISOString()} />
```

Props in JSX
JSX attributes become component props



```
const props = {a: 4, b: 2};  
const element = <Sum {...props} />;
```

Props in JSX **Spread Attributes**

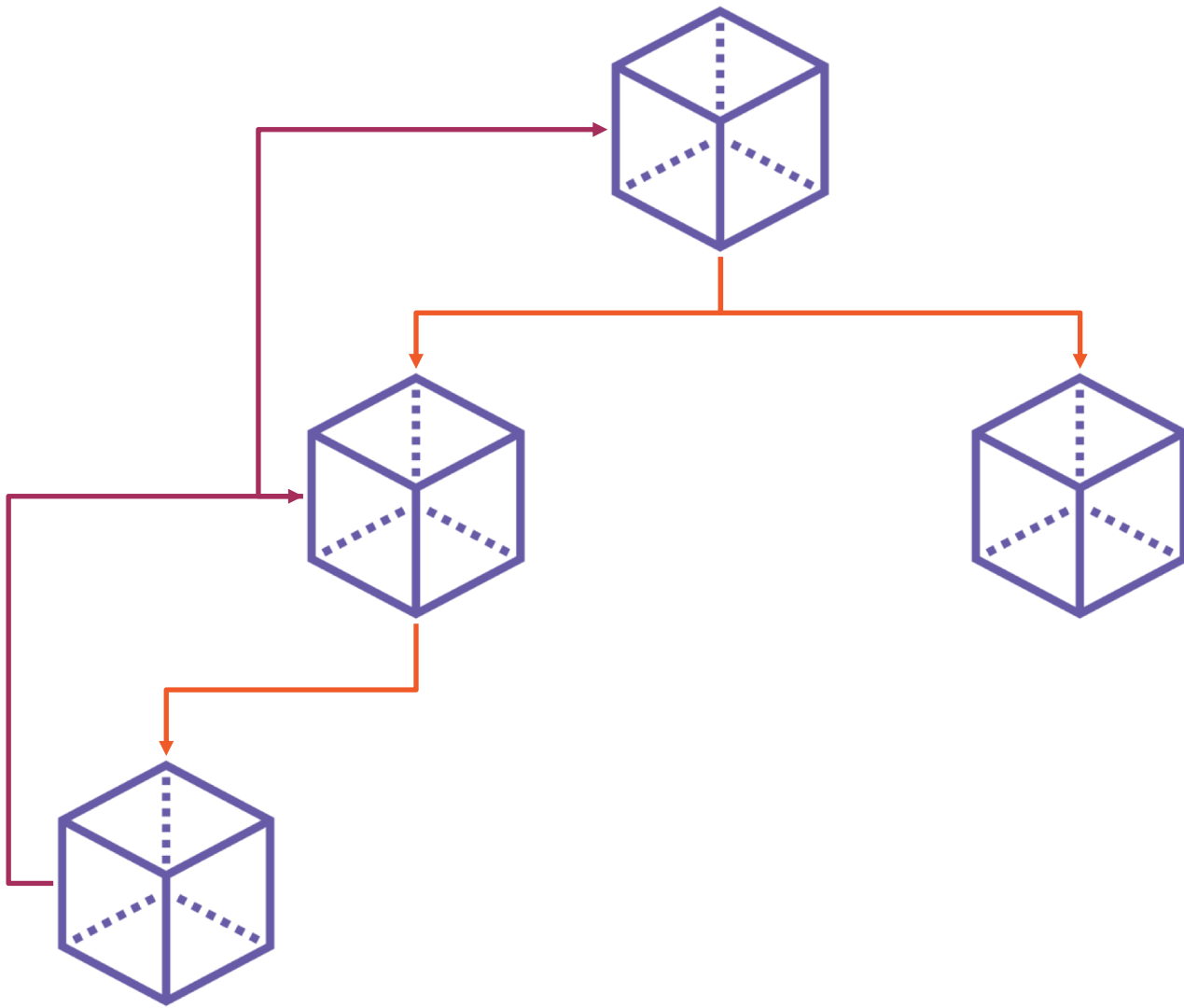


```
function Clicker({ handleClick }) {  
  return <button onClick={(e)=>{handleClick('A')}}>A</button>  
}  
  
const el = <Clicker handleClick={(l) => {log(l);}} />;
```

Props in JSX **Events**



React Data Flow



JSX

```
<label  
  htmlFor="name"  
  className="highlight"  
  style={{  
    backgroundColor:  
    "yellow"  
  }}  
>  
  Foo Bar  
</label>
```

HTML

```
<label  
  for="name"  
  class="highlight"  
  style="background-  
color: yellow"  
>  
  Foo Bar  
</label>
```



```
<div dangerouslySetInnerHTML={ {_html: "<p>foo</p>" } } />
```

Unescaping Content

React escapes content by default



```
<Hello>  
  <First />  
  <Second />  
</Hello>
```

Child Expressions and Elements
JSX elements can be nested



`props.children`

Child Expressions and Elements

JSX elements can be nested



Child Expressions and Elements

```
function ConditionalDisplay(props) {  
  return <div>  
    {props.isVisible ? props.children : null}  
  </div>;  
}  
  
ConditionalDisplay.propTypes = {  
  isVisible: PropTypes.bool.isRequired  
};
```



Child Expressions and Elements

```
<ConditionalDisplay isVisible={state.showSum}>  
  <h1>A <span>Sum</span></h1>  
  <Sum a={4} b={2} />  
</ConditionalDisplay>
```



The Author Quiz

Author Quiz

Select the book written by the author shown



Macbeth

The Shining

Heart of Darkness

Hamlet



Summary



JSX is syntax

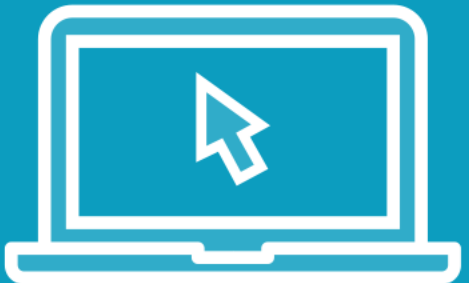
Component types

Props

Child components



Demo



Setting up a React development environment

Building a simple React application

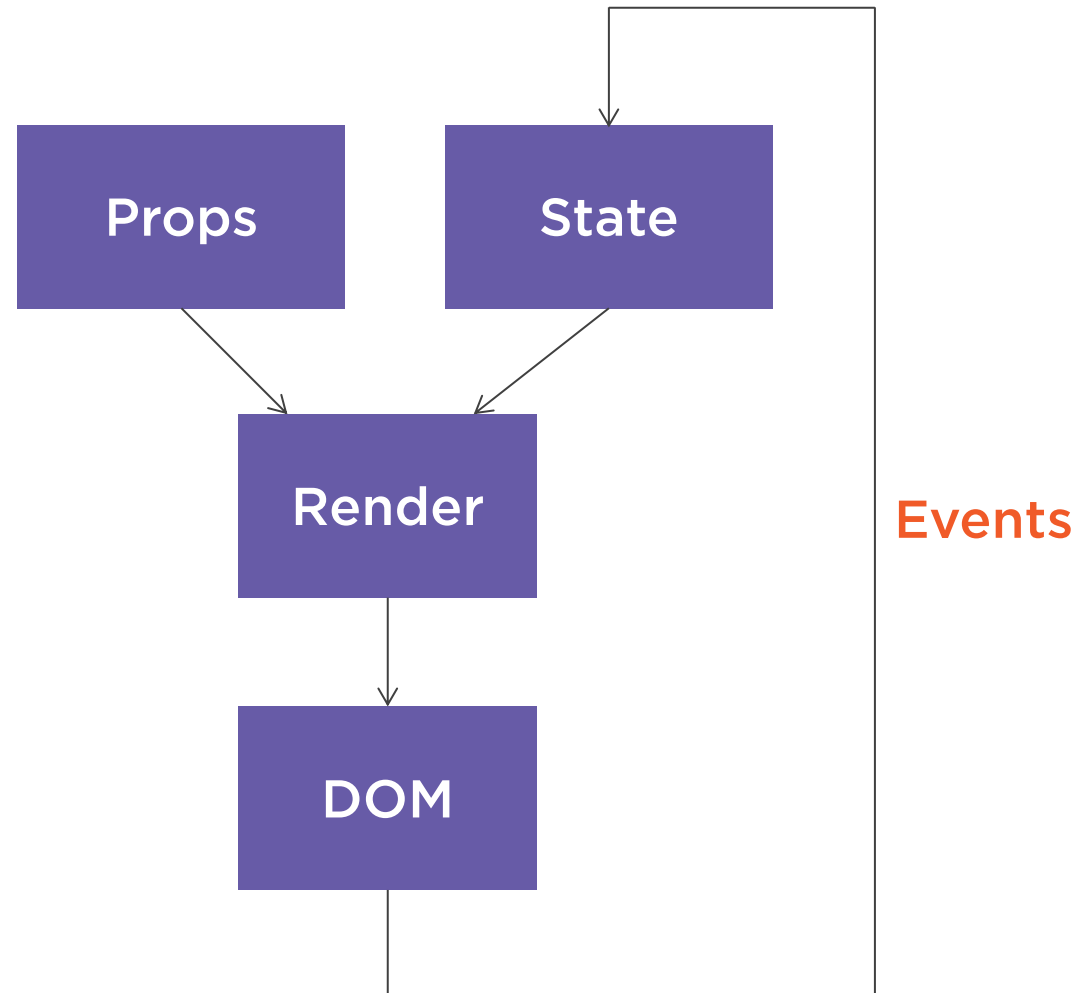


Advantages and Disadvantages

Advantages	Disadvantages
Conceptual simplicity	Limited in scope
Speed	Productivity
Simple model for server-side rendering	Complex tooling



Architecture



Model + Component = DOM



React versus Angular

React

Renders UI and handles events

Uses JavaScript for view logic

JavaScript

Angular

A complete UI framework

Custom “template expression” syntax

TypeScript









Using the **Image Chunking Slides**

A presentation slide with a title bar "Click to Add Slide Title in Title Case". Below it are two image placeholders, each labeled "Click to add image". Underneath each placeholder is a text box labeled "Click to add text". A small circular navigation arrow is in the bottom right corner.

Two Image Chunking

A presentation slide with a title bar "Click to Add Slide Title in Title Case". Below it are three image placeholders, each labeled "Click to add image". Underneath each placeholder is a text box labeled "Click to add text". A small circular navigation arrow is in the bottom right corner.

Three Image Chunking

A presentation slide with a title bar "Click to Add Slide Title in Title Case". Below it are four image placeholders, each labeled "Click to add image". Underneath each placeholder is a text box labeled "Click to add text". A small circular navigation arrow is in the bottom right corner.

Four Image Chunking

A presentation slide with a title bar "Click to Add Slide Title in Title Case". Below it are six image placeholders, each labeled "Click to add image". Underneath each placeholder is a text box labeled "Click to add text". A small circular navigation arrow is in the bottom right corner.

Six Image Chunking

These layouts can be used as an alternative to a bulleted list.

They're built specifically for **photos** or **graphics** and look especially awesome when you incorporate icons from the **Pluralsight Icon Library**.

See them in action in the next 4 slides.



Example of Image Chunking Two Items



Jill Anderson

Some information about this graphic goes here and four lines or fewer is best



John Doe

Some information about this graphic goes here and four lines or fewer is best



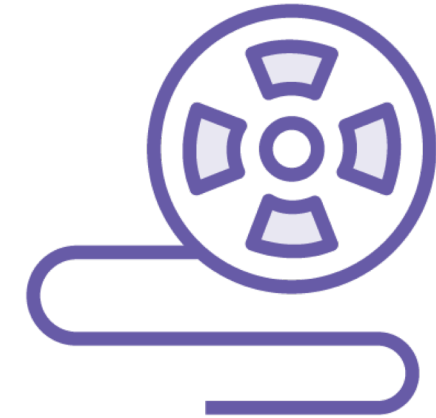
Example of Image Chunking Three Items



Clipboard
Some information
goes here; three lines
or fewer is best



Book
Some information
goes here; three lines
or fewer is best



Film
Some information
goes here; three lines
or fewer is best



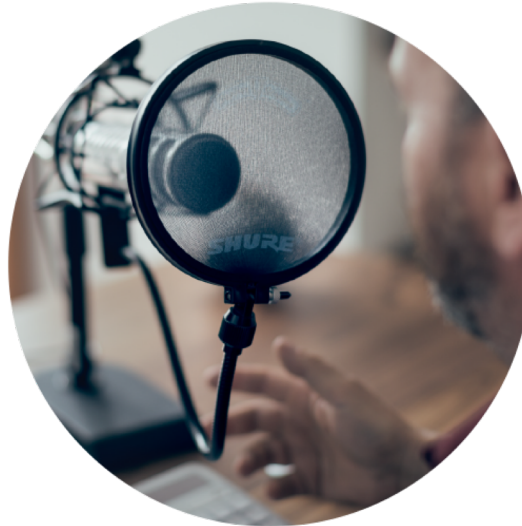
Example of Image Chunking Four Items



Write



Create



Record



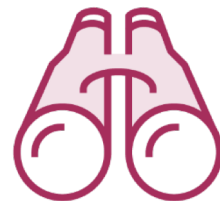
Learn



Example of Image Chunking Six Items



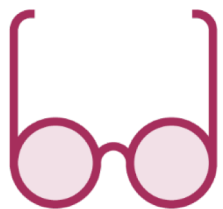
Address book



Binoculars



Camera



Eyeglasses



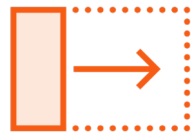
Megaphone



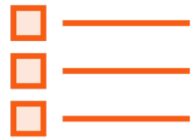
World



Icons with Bullets



An image chunking option for when you have longer text



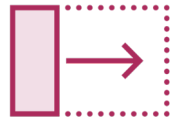
Be concise and keep the text to 3 lines or shorter



Add relative icons on the left for each text item on the right



Icons with Bullets



An image chunking option for when you have longer text



Two whole lines of text per image also fits nicely however, you should avoid using three lines



Add relative icons on the left for each text item on the right



An alternative to bullets

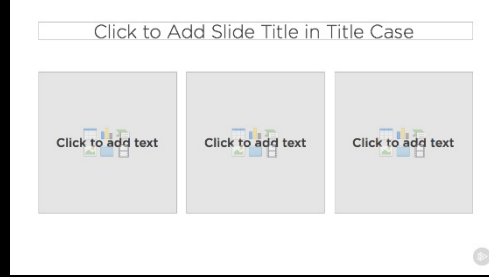




Using the **Text Chunking Slides**



Two Text Chunking

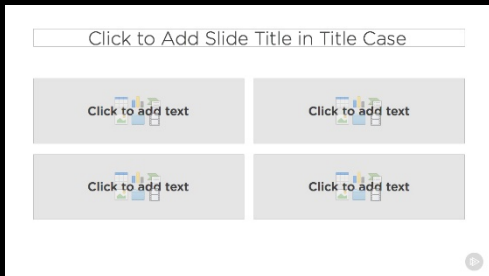


Three Text Chunking

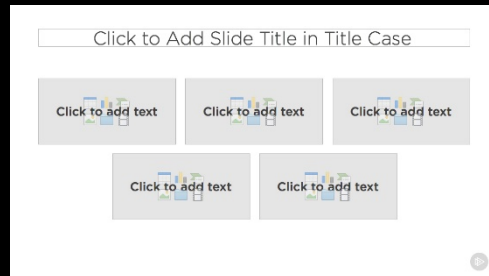
These layouts are intended to group chunks of text. Among other uses, they can be a great alternative to a bullet list.

Use **animations** to bring focus to the point you're speaking on one at a time, and/or use **color** to group points together.

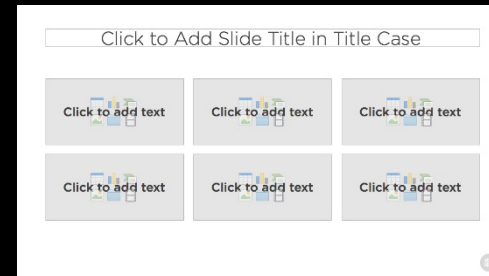
If you have more than six points to discuss, you may want to use a standard bullet list.



Four Text Chunking



Five Text Chunking



Six Text Chunking

We have provided some **example uses** of these layouts in the next few slides.



Text Chunking Two Items

Talking point one

Be concise and keep the text
to four lines or fewer

Talking point two

Be concise and keep the text
to four lines or fewer



Text Chunking Three Items

Talking point one

Be concise and keep
the text to four lines
or fewer

Talking point two

Be concise and keep
the text to four lines
or fewer

Talking point three

Be concise and keep
the text to four lines
or fewer



Text Chunking Four Items

This is the first talking point
that should be kept to three
lines or fewer

This is the second talking
point that should be kept to
three lines or fewer

This is the third talking point
that should be kept to three
lines or fewer

This is the fourth talking point
that should be kept to three
lines or fewer



Text Chunking Five Items

Talking point one

Keep the text to three
lines or fewer

Talking point two

Keep the text to
three lines or fewer

Talking point three

Keep the text to
three lines or fewer

Talking point four

Keep the text to
three lines or fewer

Talking point five

Keep the text to
three lines or fewer



Today's Mobile World

iPhone

Nexus 5

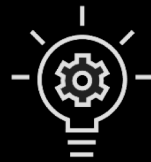
Lumia 950 XL

iPad

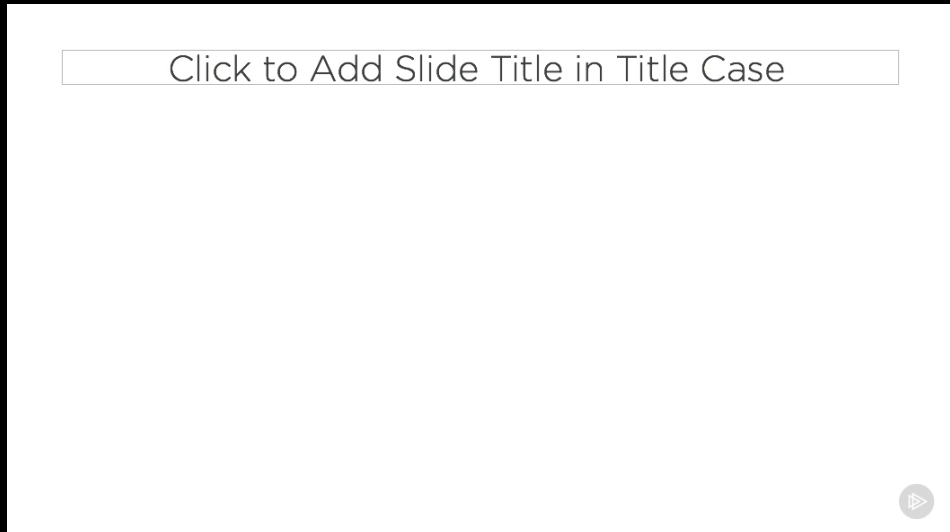
Nexus 7

Surface





Using the **Title Only Slide**



Title Only

This is the slide you'll want to use when you just need a big space for a diagram, chart, or graphic.

Make sure you check out the training videos available on the **Author Kit** for design best practices.

If you need help bringing your ideas for this space to life, contact your Editor about getting help from one of our **Content Graphic Designers**. In most cases, you just need to submit a rough outline and let our designers work their magic. However, in some special cases, your Editor can get you in touch with a designer directly.

We included some possible starting points for you in the next few slides.



Remember, we are here to help!



Customer Acquisition and Loyalty

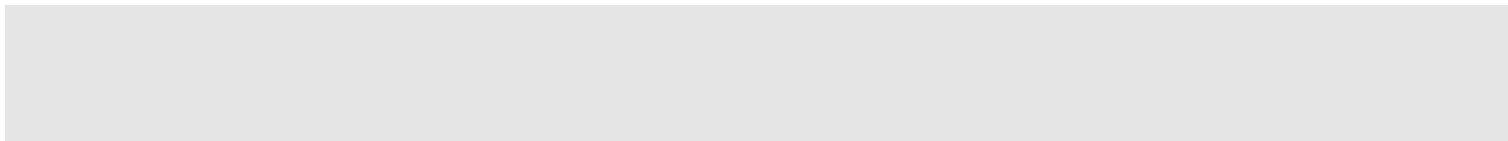
Observed higher sales



42%



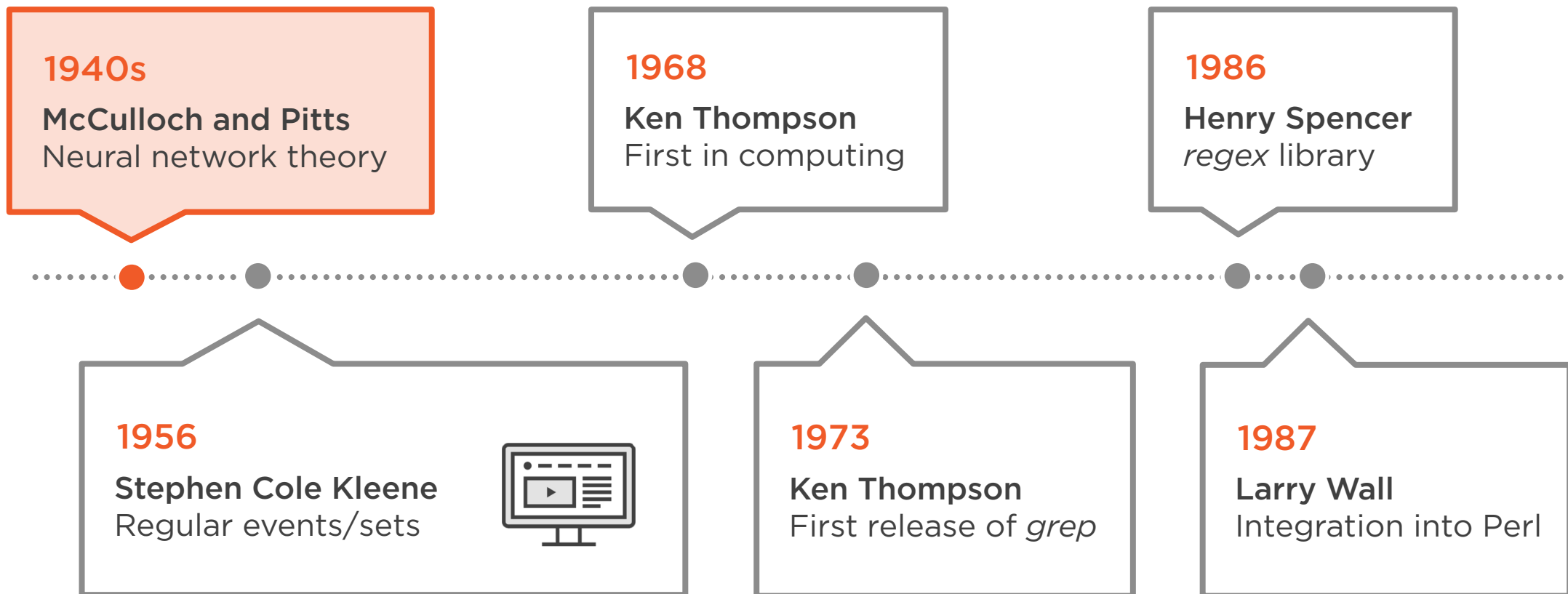
Observed more loyal customers



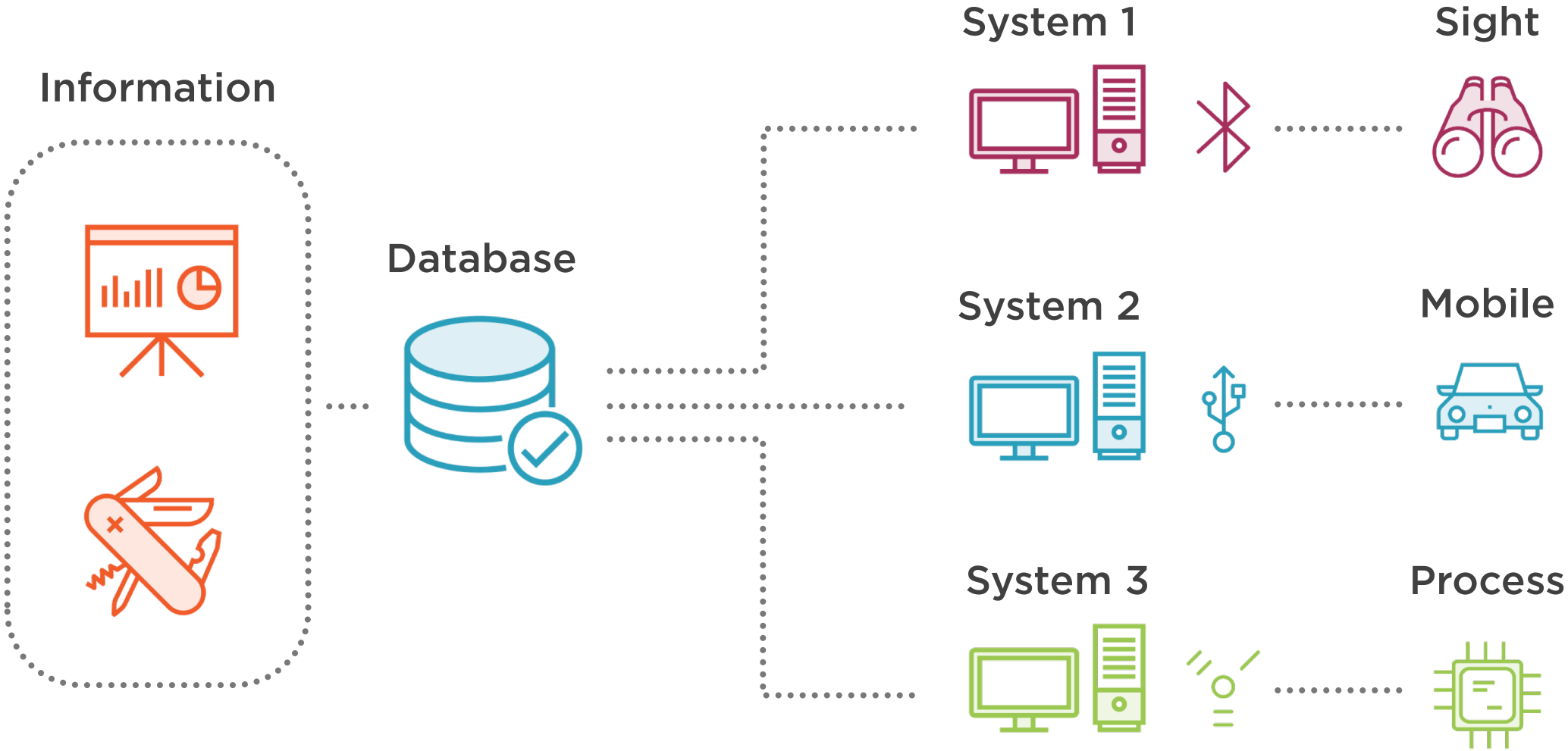
70%



Timeline of Events



Title Only Layout Example





Using the **Code Slides**



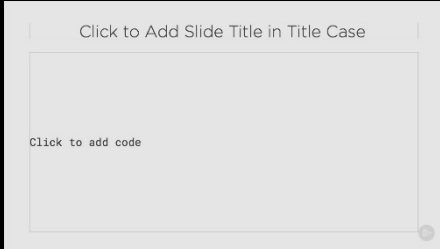
Code Top (Dark)



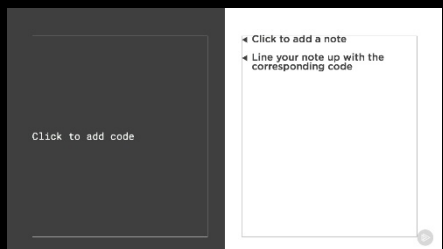
Code Top (Light)



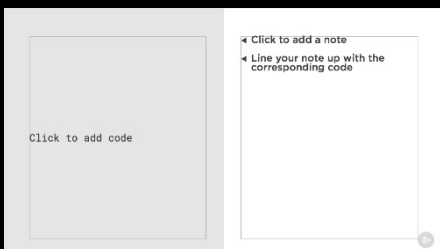
Code (Dark)



Code (Light)



Code Notes (Dark)



Code Notes (Light)

Code Top Layouts

Use when you need a slide title and info about your code



Make use of the color palette to highlight code.

We recommend using the **Roboto Mono** typeface for your code slides. However, if you use a different font for code in your demos, feel free to use that instead to reinforce a consistent look.

Code Layouts

Best for larger code snippets

Code Left Layouts

Great for annotating code structure



```
<div class="row carousel-indicators">  
    <div style="background-color:red;" class="col-md-4" data-target="#homeCarousel" data-slide-to="0" class="active">  
<div class="row carousel-indicators">
```

Slide Title in Titlecase
Information about the code above



```
<div class="row carousel-indicators">  
    <div style="background-color:red;" class="col-md-4" data-target="#homeCarousel" data-slide-to="0" class="active">  
<div class="row carousel-indicators">
```

Slide Title in Titlecase
Information about the code above



Code Snippet on Dark

```
<div class="row carousel-indicators">  
    <div style="background-color:red;" class="col-md-4" data-target="#homeCarousel" data-slide-to="0" class="active">  
        </div>  
    <div style="background-color:green;" class="col-md-4" data-target="#homeCarousel" data-slide-to="1">  
        </div>
```



Code Snippet on Light

```
<div class="row carousel-indicators">  
    <div style="background-color:red;" class="col-md-4" data-target="#homeCarousel" data-slide-to="0" class="active">  
        </div>  
    <div style="background-color:green;" class="col-md-4" data-target="#homeCarousel" data-slide-to="1">  
        </div>
```



Put code on this side

```
var proto = {  
foo:'Hello World'  
};
```

```
function Bar(){  
Bar.prototype = proto;
```

```
var baz = new Bar();
```

```
console.log(baz.foo);
```

◀ Line up with these notes

◀ Set up prototype object

◀ Constructor function
and set prototype property

◀ Create instance

◀ Call inherited member



Put code on this side

```
var proto = {  
  foo:'Hello World'  
};
```

```
function Bar(){}  
Bar.prototype = proto;
```

```
var baz = new Bar();
```

```
console.log(baz.foo);
```

◀ Line up with these notes

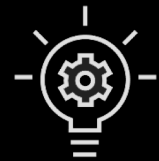
◀ Set up prototype object

◀ Constructor function
and set prototype property

◀ Create instance

◀ Call inherited member



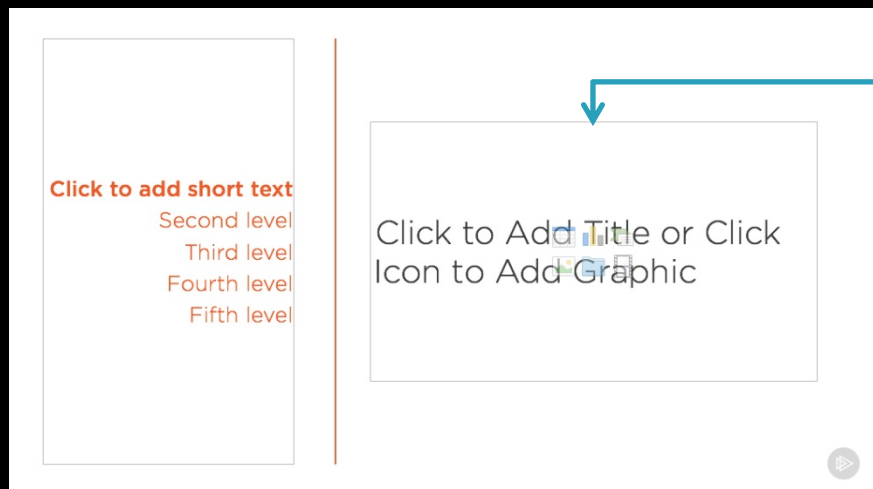


Using Bullet List Slides

We've provided some bullet list layouts to accommodate various quantities of information.

Content left | Title/Image right

Intended for bullet text that is shorter and titles/images that are larger

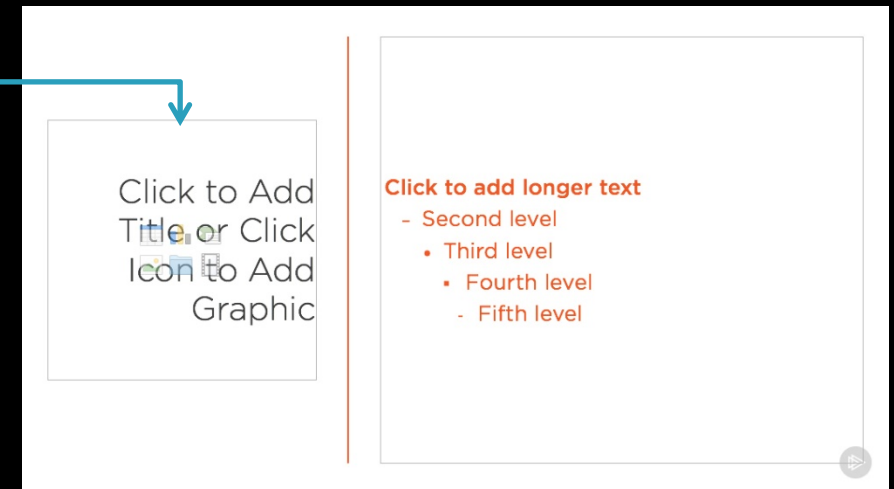


This diagram shows a slide layout with two main sections. On the left, there is a large white box containing placeholder text: "Click to add short text", "Second level", "Third level", "Fourth level", and "Fifth level". To its right is another large white box with the placeholder "Click to Add Title or Click Icon to Add Graphic". A blue arrow points from the text in the first box down to the second box, indicating they are part of the same slide. A small circular navigation icon is at the bottom right.

Content | Image/Title

Title/Image left | Content right

Intended for bullet text that is longer and titles/images that are smaller



This diagram shows a slide layout with two main sections. On the left, there is a large white box containing placeholder text: "Click to Add Title or Click Icon to Add Graphic", followed by a blue arrow pointing down to another box with the placeholder "Click to add longer text". This second box contains a bulleted list: "- Second level", "• Third level", "• Fourth level", and "- Fifth level". A small circular navigation icon is at the bottom right.

Image/Title | Content



Remember, you can use **text** or **images** in these placeholders.



Animation built in

Bullet alternative

Sentence fragments

List of things

Procedure list

Talking points

Title or Relevant Graphic



Animation built in

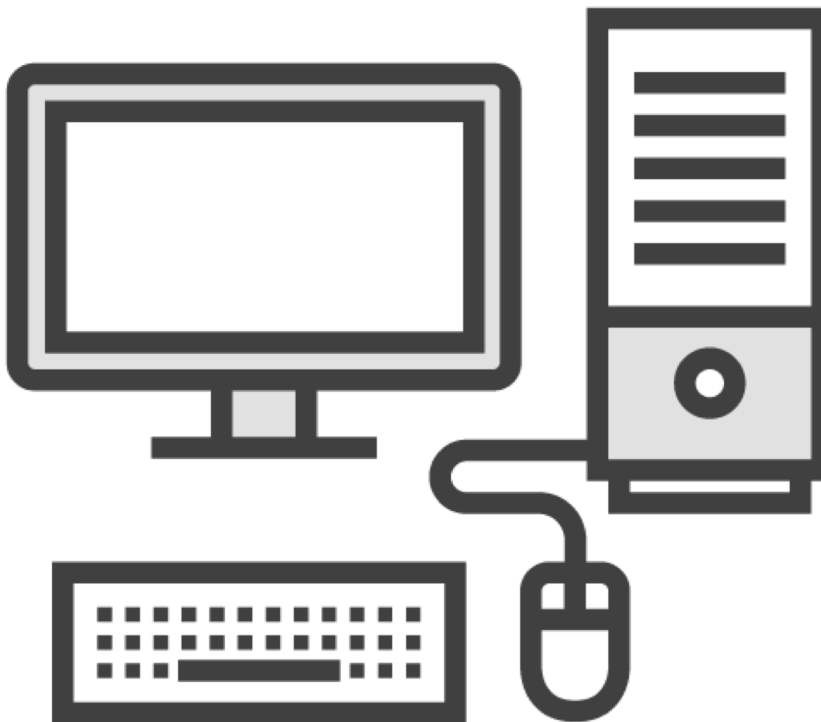
Bullet alternative

Sentence fragments

List of things

Procedure list

Talking points



Title or Relevant Graphic

Animation built in

Bullet alternative

Room for a bit more text

Use this layout for

- Longer sentence fragments
- List of things
- Procedure list
- Talking points





Animation built in

Bullet alternative

Room for a bit more text

Use this layout for

- Longer sentence fragments
- List of things
- Procedure list
- Talking points



Title Space with Image



Animation built in

Bullet alternative

Room for a bit more text

Use this layout for

- Longer sentence fragments
- List of things
- Procedure list
- Talking points





Graphic on left should fill the entire space

- Graphic must be high quality and royalty free

Graphic and text animation is built in



Icons with Bullets



Keeping it to one line is best



However, if it is absolutely necessary you can utilize
the second line if it does not cause a widow

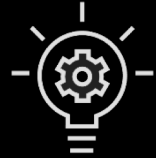


It would look better if you pulled in the box to even it out though



This is a fourth bullet





Comparison Slide

Use this slide if you need to compare single items or groups of items.

Click to Add Slide Title in Title Case

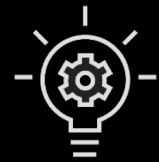
Compare item one	Compare item two
Click to add text	Click to add text



Comparison Example

Functional group	Objectives
Configure and administer security	Manage vSphere storage virtualization
Configure advanced networking	Configure software-defined storage
Configure advanced storage	Configure vSphere storage multipathing and failover
Administer and manage resources	Perform advanced VMFS and NFS configurations and upgrades
Configure availability solution	
Deploy and consolidate vSphere	





Other Slides

The following self-explanatory slides are a good way of adding diversity into the flow of your course.

Use them purposefully.

A white slide template with a large empty rectangular area for content. A thin red horizontal line with the text "Click to Add Section Header in Title Case" is positioned above the main area.

Section Header

A white slide template featuring a green header bar with the text "Word to define". Below it is a smaller white box with the placeholder "Click to add definition".

Definition

A teal slide template with a white rectangular box containing the text "This is a short, important statement to bring attention to something."

Important Statement

A white slide template with a pink header bar containing the placeholder "Click to add quote. Don't forget quotation marks". Below it is a smaller white box with the placeholder "Person Quoted".

Quotation



Section Heading



Word Definition

Here is where you put the definition. This is one of the few places where complete sentences are appropriate. Be sure to cite your source.



This is a short, important statement to bring attention to something.



“Using quotes in your slides can be powerful if used sparingly.”

Heather Ackmann

