



Web Development Fundamentals

Vue 入门

Get started with Vue

Jun 2021

Microsoft Reactor | Ryan Chung

```
led by player to
            .load_image("kg.png")
        (self):
    ialize Dog object and create Text o
g, self).__init__(image = Dog.image,
x = games.mouse.x,
bottom = games.screen.height)
    re = games.Text(value = 0, size = 24,
top = 5, right = game
green.add(self.score)
    t = games.Text(value = 0, size = 24,
top = 5, left = game
green.add(t)
```



Ryan Chung

Instructor / DevelopIntelligence
Founder / MobileDev.TW

@ryanchung403 on WeChat
Ryan@MobileDev.TW





Reactor



developer.microsoft.com/reactor/
@MSFTReactor on Twitter



Vue 入门

3 分钟 剩余 · 模块 · 已完成 5 个单元, 共 7 个

★★★★★ 4.9 (18)

对其进行评级

中级

学生

开发人员

应用服务静态 Web 应用

Visual Studio Code

Vue.js 是一种渐进式 Web 框架，使开发人员能够通过添加脚本标记来快速启动和运行。并且 Vue.js 可以和你一起成长。你可以使用它来创建可缩放的大型应用程序。在本模块中，你将了解 Vue.js 的核心概念以及如何入门。

学习目标

在此模块中，你将执行以下操作：

- 创建应用。
- 处理数据。

继续 >

⊕ 保存

先决条件

你需要在以下方面具备中等程度的相关知识：

- HTML 和 CSS
- Git
- npm
- JavaScript

学习目标

- 创建 Vue 应用程序
- 带入资料

Vue.js

- 由Evan You建立，2014年2月首度释出
- 目标为建立渐进式、轻量级的JavaScript
- 开发者可以通过一组定制的HTML属性来与数据连接
- Vue.js将HTML属性直译为指令，来与页面上所需的数据或样式设定结合

阶段性目标

- 了解Vue.js的概念
- 建立功能型的Web-based应用程序
- 在页面上显示数据
- 将数据与HTML属性绑定
- 样式与类别绑定

练习：将Vue.js加入页面

- VS Code 文件->打开文件夹
- 建立一个HelloVue文件夹
- 添加文件
 - index.html
 - style.css
 - main.js

index.html

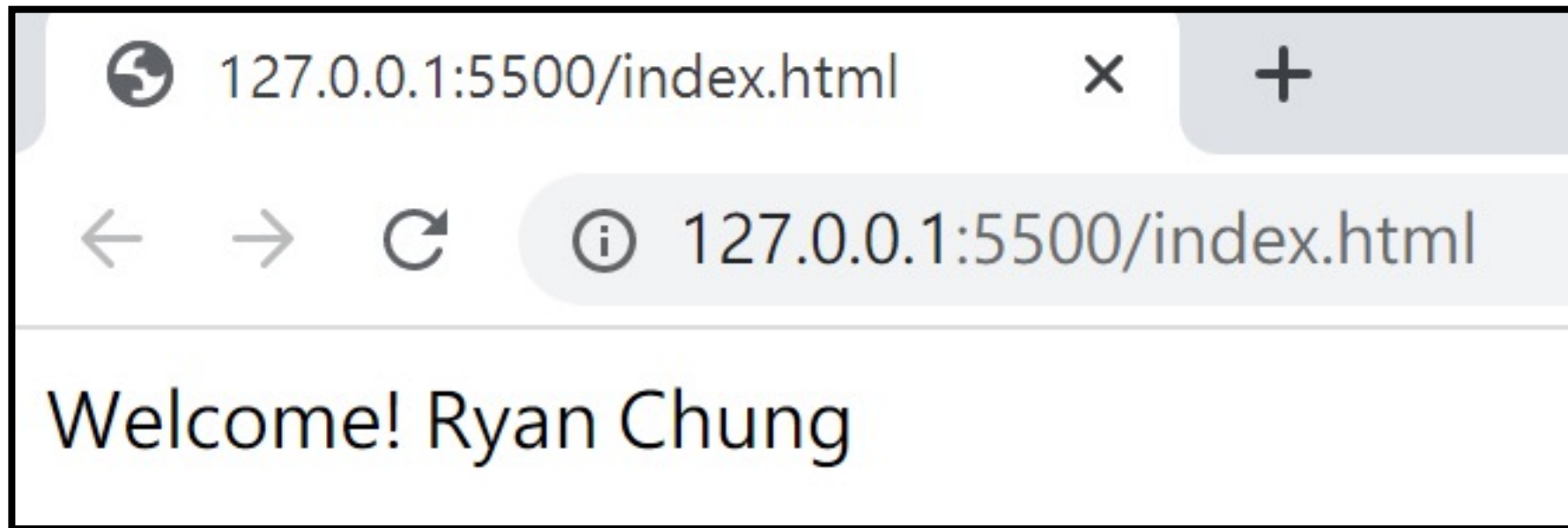
```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title></title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <div id="app">
      Welcome! {{firstName}} {{lastName}}
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

main.js

```
let myData = {  
    firstName: "Ryan",  
    lastName: "Chung"  
};  
  
const App = Vue.createApp({  
    data(){  
        return myData;  
    }  
});  
  
App.mount("#app");
```

观察执行结果

- index.html 右键-> Open With Live Server



练习：打造银河之旅宣传页面

- VS Code 文件-> 打开文件夹
- 建立一个HelloVue文件夹
- 添加文件
 - index.html
 - style.css
 - main.js

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">

    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

style.css

```
h1{  
    text-align: center;  
}
```

main.js

```
let pageData = {  
    productName: 'Book a Cruise to the Moon',  
    productDescription: 'Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.',  
};  
  
const app = Vue.createApp({  
    data(){  
        return pageData;  
    }  
});  
  
app.mount("#app");
```

index.html

- 将资料带入页面中

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2>{{productName}}</h2>
      <p>{{productDescription}}</p>
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

观察网页呈现

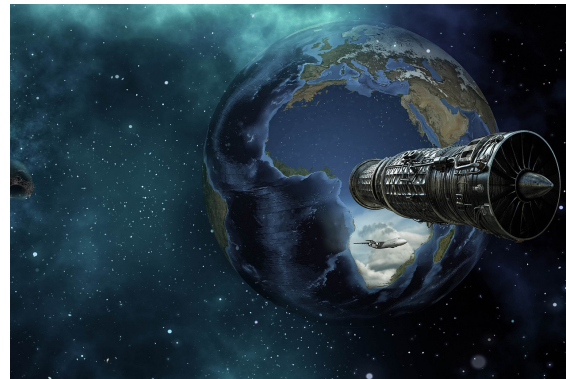
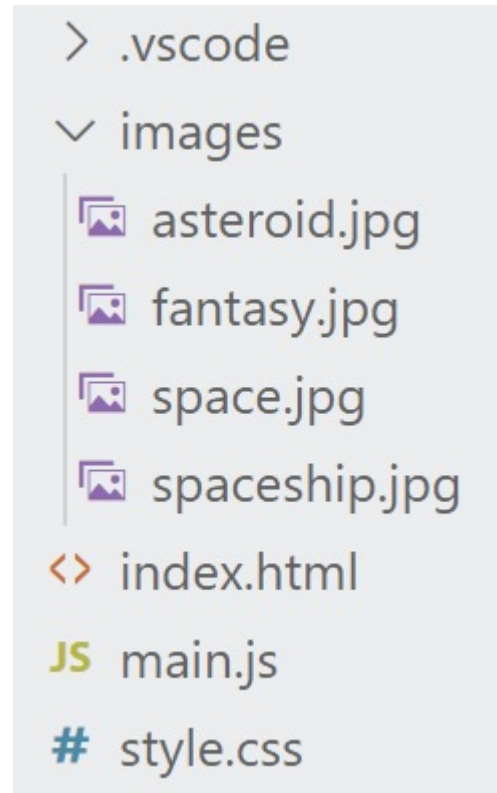
Galaxy Tour

Book a Cruise to the Moon

Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.

加入图片

- 在项目中建立images文件夹
- 加入4张太空相关的图片，建议尺寸1284*856



index.html

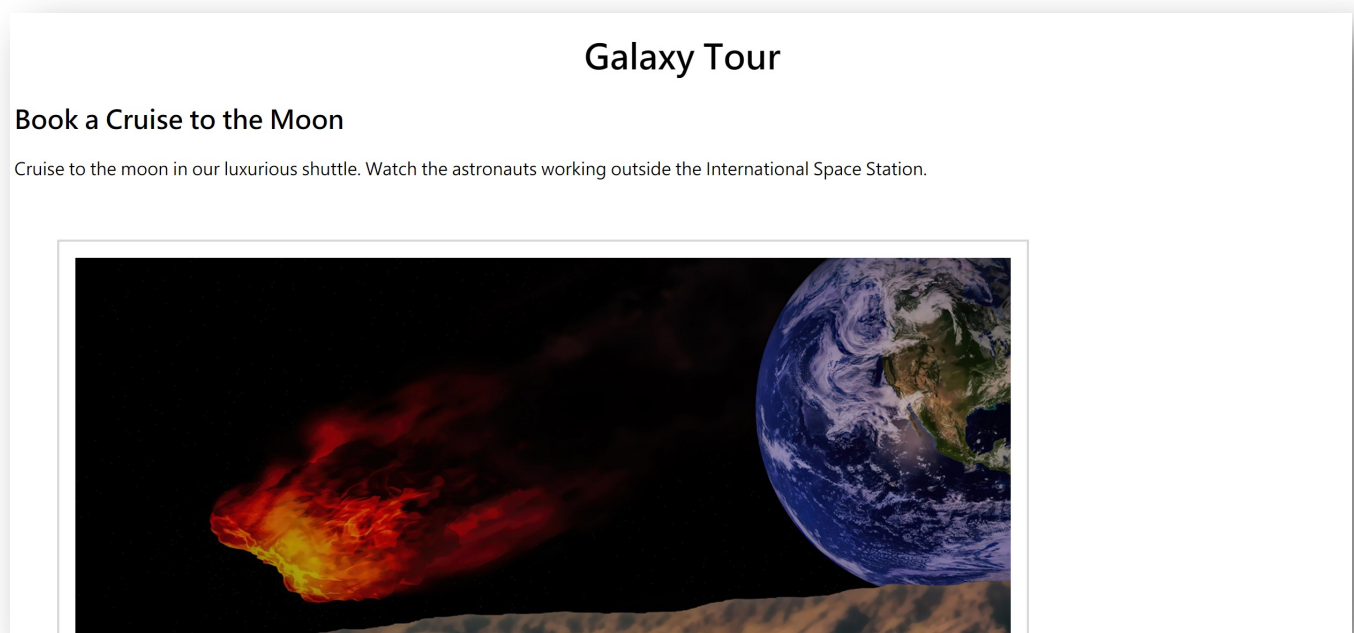
- 直接加入的写法

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2>{{productName}}</h2>
      <p>{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

style.css

- 调整图片呈现样式

```
h1{  
    text-align: center;  
}  
  
img{  
    border: 2px solid #d8d8d8;  
    width: 70%;  
    margin: 40px;  
    padding: 15px;  
}
```



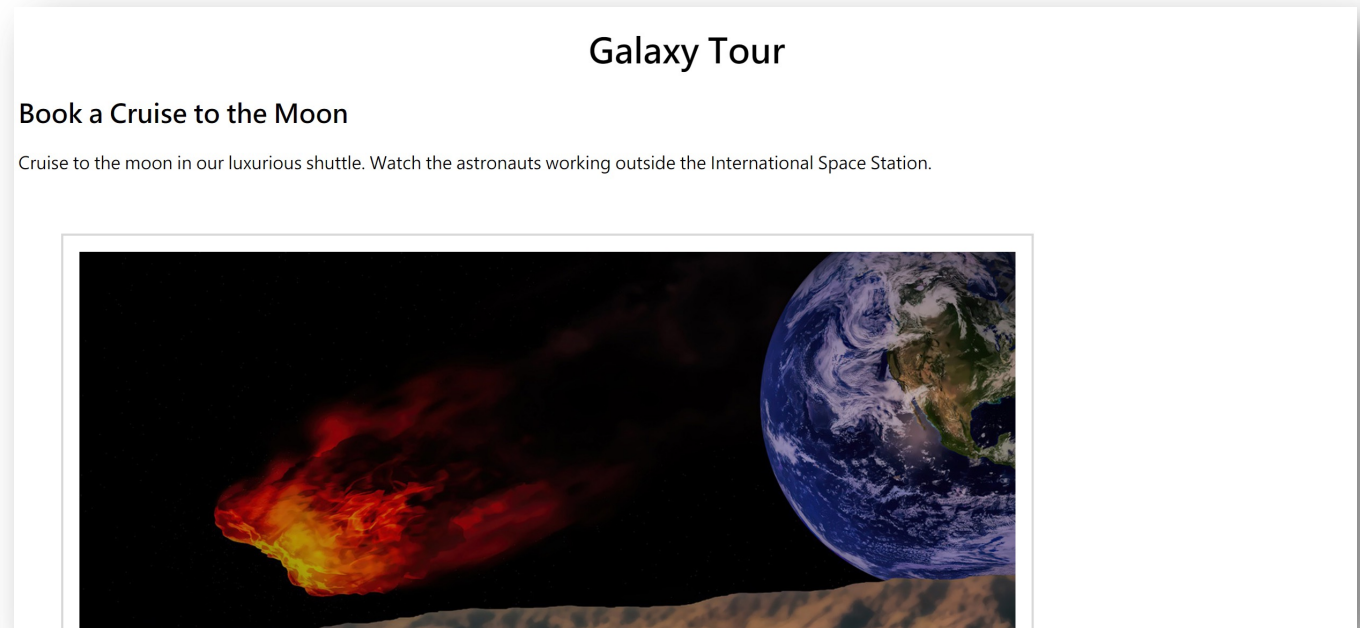
index.html

- 使用Vue来设定图片

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2>{{productName}}</h2>
      <p>{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

main.js

```
let pageData = {  
    productName: 'Book a Cruise to the Moon',  
    productDescription: 'Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.',  
    imageSrc:"images/asteroid.jpg"  
};  
  
const app = Vue.createApp({  
    data(){  
        return pageData;  
    }  
});  
  
app.mount("#app");
```



main.js

- 将更多照片加入

```
let pageData = {
    productName: 'Book a Cruise to the Moon',
    productDescription: 'Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.',
    imageSrc:[
        "images/asteroid.jpg",
        "images/fantasy.jpg",
        "images/space.jpg",
        "images/spaceship.jpg"
    ]
};

const app = Vue.createApp({
    data(){
        return pageData;
    }
});

app.mount("#app");
```

index.html

- 指定某一张

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2>{{productName}}</h2>
      <p>{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

Book a Cruise to the Moon

Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.



index.html

- 随机来一张

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2>{{productName}}</h2>
      <p>{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

Book a Cruise to the Moon

Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.



index.html

- 应用 CSS Class的一般写法

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2 class="centered colorFont">{{productName}}</h2>
      <p>{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

style.css

```
h1{  
    text-align: center;  
}  
  
img{  
    border: 2px solid #d8d8d8;  
    width: 70%;  
    margin: 40px;  
    padding: 15px;  
}  
  
.centered{  
    text-align: center;  
}  
  
.colorFont{  
    color: brown;  
}
```



index.html

- 使用Vue动态决定是否要套用该Class样式

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2 :class="h2ClassController">{{productName}}</h2>
      <p>{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

main.js

- true 套用、false不套用

```
let pageData = {  
    productName: 'Book a Cruise to the Moon',  
    productDescription: 'Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.',  
    imageSrc:[  
        "images/asteroid.jpg",  
        "images/fantasy.jpg",  
        "images/space.jpg",  
        "images/spaceship.jpg"  
    ],  
    h2ClassController:{  
        centered:true,  
        colorFont:false  
    }  
};
```



```
const app = Vue.createApp({  
    data(){  
        return pageData;  
    }  
});  
app.mount("#app");
```

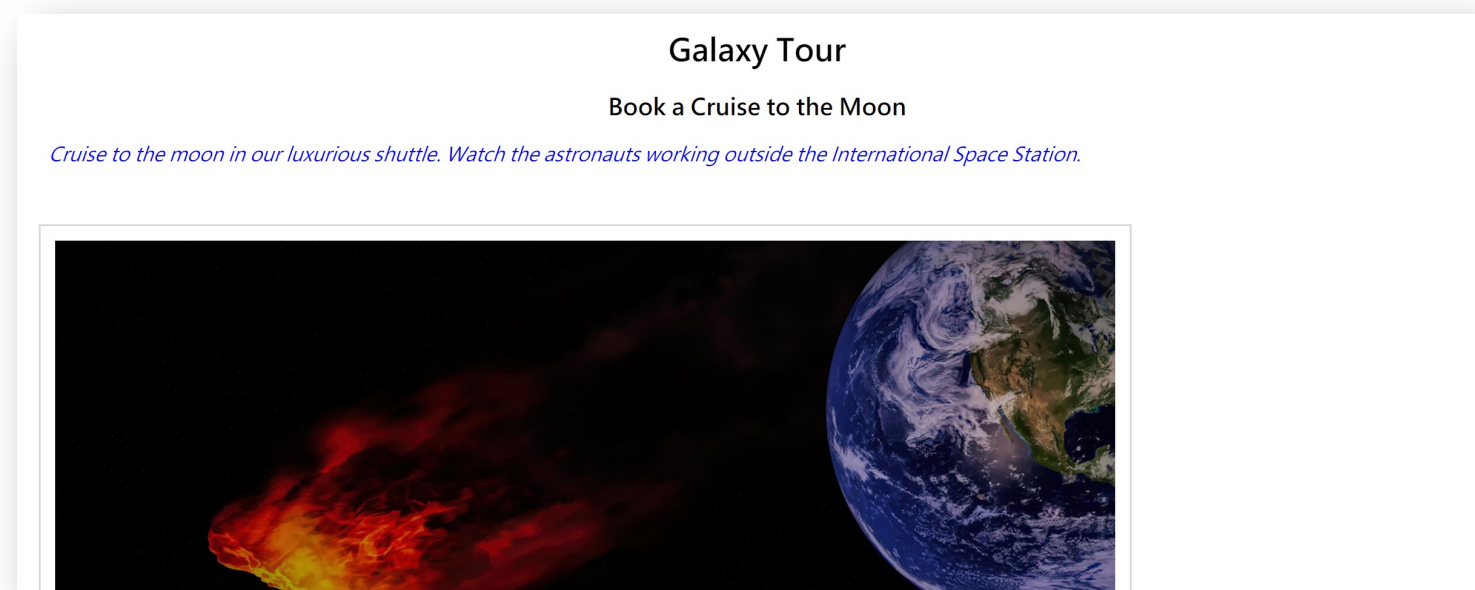
index.html

- 也可以直接设定CSS样式

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2 :class="h2ClassController">{{productName}}</h2>
      <p :style="pStyleController">{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

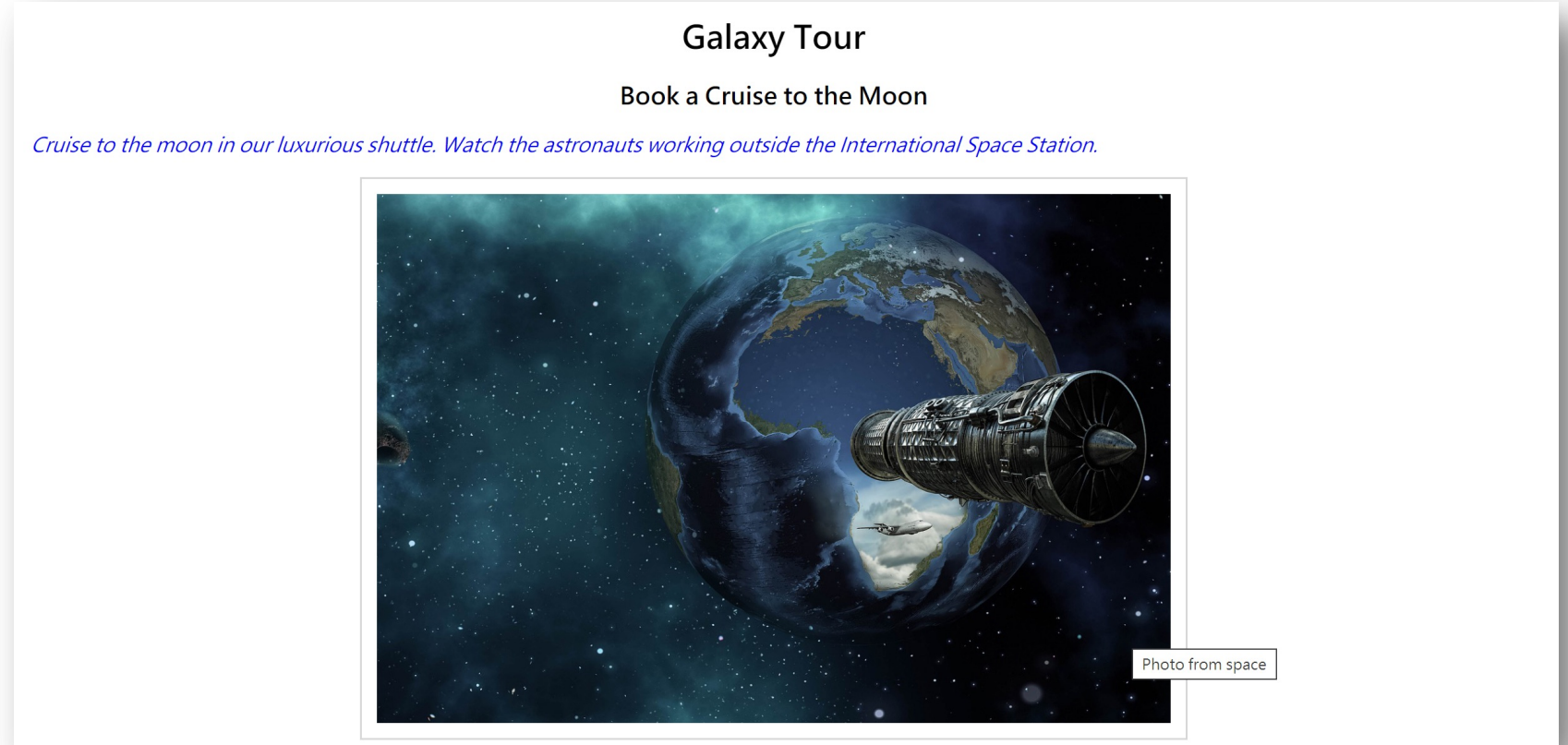
main.js

```
let pageData = {
  productName: 'Book a Cruise to the Moon',
  productDescription: 'Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.',
  imageSrc:[
    "images/asteroid.jpg",
    "images/fantasy.jpg",
    "images/space.jpg",
    "images/spaceship.jpg"
  ],
  h2ClassController:{
    centered:true,
    colorFont:false
  },
  pStyleController:{
    'margin-left':'50px',
    color:'blue',
    'font-size':'20px',
    'font-style':'italic'
  }
};
```



练习：图片样式设定

- 使用Vue来设定图片的
 - CSS样式
 - alt、title属性



index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Galaxy Tours</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <h1>Galaxy Tour</h1>
    <div id="app">
      <h2 :class="h2ClassController">{{productName}}</h2>
      <p :style="pStyleController">{{productDescription}}</p>
      
    </div>
    <script src="https://unpkg.com/vue@next"></script>
    <script src="main.js"></script>
  </body>
</html>
```

main.js

```
let pageData = {
    productName: 'Book a Cruise to the Moon',
    productDescription: 'Cruise to the moon in our luxurious shuttle. Watch the astronauts working outside the International Space Station.',
    imageSrc:[
        "images/asteroid.jpg",
        "images/fantasy.jpg",
        "images/space.jpg",
        "images/spaceship.jpg"
    ],
    h2ClassController:{
        centered:true,
        colorFont:false
    },
    pStyleController:{
        'margin-left':'50px',
        color:'blue',
        'font-size':'20px',
        'font-style':'italic'
    },
    imageStyleController:{
        margin:'auto',
        display:'block',
        width:'50%'
    },
    imageAlt:"Photo from space"
};
```

优化练习

- 让alt属性显示该对应图片之档案路径



知识检查

1. 以下哪种说法是正确的?

- Vue 应用程序必须对托管数据库应用程序的后端服务器进行外部调用。
- 若要创建 Vue 应用程序，必须重写现有框架。
- 可以通过在引用 Vue 核心库的 HTML 文档中输入简单的脚本标记来实现 Vue 应用程序。

2. 以下哪一个选项是将属性动态绑定到 HTML 接口中的表达式的正确方法?

-
-
-

3. 以下哪一条语句正确说明了如何通过 Vue.js 来管理样式和类绑定?

- 通过 Vue 可对 `v-on` 指令使用速记表示法。但是，在应用类和样式绑定时，不能使用 `v-bind` 的简写形式。
- 可以在一个 HTML 元素上同时应用多个样式和类绑定。
- 若要向一个 HTML 元素添加多个样式属性，需要使用单独的内联样式来应用 `v-bind` 指令。

Summary 摘要

- 将Vue加入页面
 - 在HTML中带入
 - 在JavaScript中建立，并导入数据
- 在页面中使用Vue动态加载数据
 - 指定id、使用{{ }}
 - 设定img组件的src属性(:src)、alt属性(:alt)、title属性(:title)
 - 设定元件套用哪些类别样式(:class)，true 套用、false 不套用
 - 设定元件的CSS样式(:style)，属性名称视情况加上引号



Reactor



developer.microsoft.com/reactor/
@MSFTReactor on Twitter

议程结束
感谢聆听



请记得填写课程回馈问卷 (Event ID : **XXXXX**)
<https://aka.ms/Reactor/Survey>

© 2019 Microsoft Corporation. All rights reserved. The text in this document is available under the Creative Commons Attribution 3.0 License, additional terms may apply. All other content contained in this document (including, without limitation, trademarks, logos, images, etc.) are not included within the Creative Commons license grant. This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use this document for your internal, reference purposes.

This document is provided "as-is." Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious. No real association is intended or inferred. Microsoft makes no warranties, express or implied, with respect to the information provided here.