**Create a Web Part with all Properties**

1. To create a new web part project

* Create a new project directory in your favourite location.
* Open command prompt
  + Run as administrator

***md spfxPropertyPane***

1. Go to the project directory

*cd* ***spfxPropertyPane***

1. Create a new ***spfxPropertyPane*** by running the Yeoman SharePoint Generator.

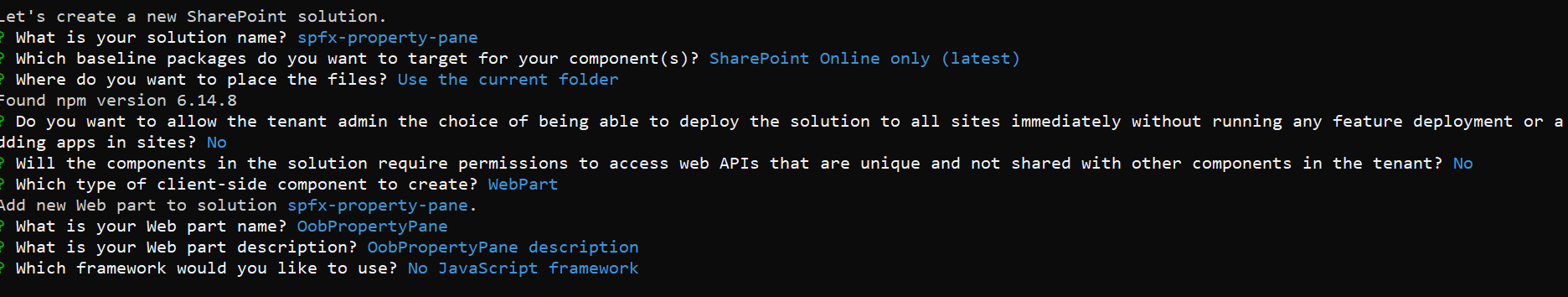
yo @microsoft/sharepoint

**When prompted**:

* Accept the default **spfx-property-pane** as your solution name, and then select Enter.
* Select SharePoint Online only (latest) and select Enter.
* Select Use the current folder for where to place the files.
* Select N to not allow the solution to be deployed to all sites immediately.
* Select N on the question if solution contains unique permissions.
* Select WebPart as the client-side component type to be created.

**The next set of prompts ask for specific information about your web part:**

* Enter **OobPropertyPane** as your web part name, and then select Enter.
* Accept the default OobPropertyPane description as your web part description, and then select Enter.
* Accept the default No JavaScript web framework as the framework you would like to use, and then select Enter



Open the solution using visual studio code using **code .**

This webpart we are going to add all out of box properties.

* Import all control module
* Replace below code

import {

  IPropertyPaneConfiguration,

  PropertyPaneTextField

} from '@microsoft/sp-property-pane';

To

import {

  IPropertyPaneConfiguration,

  PropertyPaneLabel,

  PropertyPaneTextField,

  PropertyPaneLink,

  PropertyPaneDropdown,

  PropertyPaneCheckbox,

  PropertyPaneChoiceGroup,

  PropertyPaneButton,

  PropertyPaneButtonType,

  PropertyPaneHorizontalRule,

  PropertyPaneSlider,

  PropertyPaneToggle,

  IPropertyPaneDropdownOption

} from '@microsoft/sp-property-pane';

Then replace the properties

export interface IOobPropertyPaneWebPartProps {

  description: string;

}

To

export interface IOobPropertyPaneWebPartProps {

  description: string;

  lbl\_label: string;

  txt\_name: string;

  txt\_multiline: string;

  url: string;

  dropdown1: string;

  checkbox1: string;

  slider1: string;

  toggle1: string;

  btn\_normal: string;

}

* Replace the render method with below code display the values entered in the properties.

public render(): void {

    this.domElement.innerHTML = `

      <div class="${ styles.oobPropertyPane}">

    <div class="${ styles.container}">

      <div class="${ styles.row}">

        <div class="${ styles.column}">

          <p>Name : ${escape(this.properties.txt\_name)}</p>

          <p>Desc : ${escape(this.properties.txt\_multiline)}</p>

          <p>Drop Down Value : ${escape(this.properties.dropdown1)}</p>

          <p>Check box 1 : ${escape(this.properties.checkbox1)}</p>

          <p>slider  : ${escape(this.properties.slider1)}</p>

          <p>toggle : ${escape(this.properties.toggle1)}</p>

          </div>

          </div>

          </div>

          </div>`;

  }

Then replace the getPropertyPaneConfiguration method

protected getPropertyPaneConfiguration(): IPropertyPaneConfiguration {

    let getOptions: Array<IPropertyPaneDropdownOption> = this.loadoptions();

    return {

      pages: [

        {

          header: {

            description: "Page 1"

          },

          displayGroupsAsAccordion: true,

          groups: [

            {

              groupName: "Group 1",

              isCollapsed: false,

              groupFields: [

                PropertyPaneLabel('lbl\_label', {

                  text: "Label - text",

                  required: true

                }),

                PropertyPaneTextField('txt\_name', {

                  label: "Enter Name",

                  description: "Please enter Name",

                  disabled: false,

                  maxLength: 25,

                  multiline: false,

                  placeholder: "Enter the name",

                  resizable: false,

                  value: "",

                  onGetErrorMessage: this.validatetextcontrol.bind(this)

                }),

                PropertyPaneTextField('txt\_multiline', {

                  label: "Please Enter Description",

                  multiline: true,

                  description: "Enter Description"

                })

              ]

            },

            {

              groupName: "Group 2",

              isCollapsed: false,

              groupFields: [

                PropertyPaneLink('url', {

                  text: 'My Blog Page',

                  href: "http://jenkinsblogs.com",

                  target: "\_blank"

                }),

                PropertyPaneHorizontalRule(),

                PropertyPaneDropdown('dropdown1', {

                  label: "Select the option",

                  options: getOptions,

                  selectedKey: "k3"

                }),

                PropertyPaneCheckbox('checkbox1', {

                  text: "Yes/No",

                  checked: false,

                })

              ]

            }

          ]

        },

        {

          header: {

            description: "Page 2"

          },

          groups: [

            {

              groupName: "Group 1 - P2",

              groupFields: [

                PropertyPaneSlider('slider1', {

                  label: "set value",

                  min: 1,

                  max: 100,

                  value: 25,

                  showValue: true

                }),

                PropertyPaneToggle('toggle1', {

                  label: "Select Yes or No",

                  checked: false,

                  key: "toggle1",

                  offText: "No",

                  onText: "Yes"

                })

              ]

            },

            {

              groupName: "Group 2 - P2",

              groupFields: [

                PropertyPaneButton('btn\_normal', {

                  text: "Normal Button",

                  buttonType: PropertyPaneButtonType.Normal,

                  onClick: this.ButtonClick\_Event,

                  description: "Normal Button"

                }),

                PropertyPaneButton('btn\_primary', {

                  text: "Primary Button",

                  buttonType: PropertyPaneButtonType.Primary,

                  onClick: this.ButtonClick\_Event1,

                  description: "Primary Button"

                }),

                PropertyPaneButton('btn\_compound', {

                  text: "Compound Button",

                  buttonType: PropertyPaneButtonType.Compound,

                  onClick: this.ButtonClick\_Event,

                  description: "Compound Button Desc"

                }),

                PropertyPaneButton('btn\_command', {

                  text: "command Button",

                  buttonType: PropertyPaneButtonType.Command,

                  onClick: this.ButtonClick\_Event,

                  description: "command Button Desc"

                }),

                PropertyPaneButton('icon\_button', {

                  text: "Add Button",

                  buttonType: PropertyPaneButtonType.Icon,

                  onClick: this.ButtonClick\_Event,

                  icon: 'PeopleAdd'

                }),

                PropertyPaneButton('icon\_button', {

                  text: "Add Button",

                  buttonType: PropertyPaneButtonType.Hero,

                  onClick: this.ButtonClick\_Event,

                  icon: 'Add'

                })

              ]

            }

          ]

        }

      ]

    };

  }

Add below method above this getPropertyPaneConfiguration method

private validatetextcontrol(value: string): string {

    if (value === null || value.trim().length === 0) {

      return " Please enter the value";

    }

    else if (value.length > 15) {

      return " Length should be less than 15";

    }

  }

  private ButtonClick\_Event(){

    alert("Button Click Succeeded");

  }

  private ButtonClick\_Event1() {

    alert("Button1 Click Succeeded");

  }

  private loadoptions(): Array<IPropertyPaneDropdownOption> {

    let options: Array<IPropertyPaneDropdownOption> = new Array<IPropertyPaneDropdownOption>();

    options.push({ key: "k1", text: "text 1" });

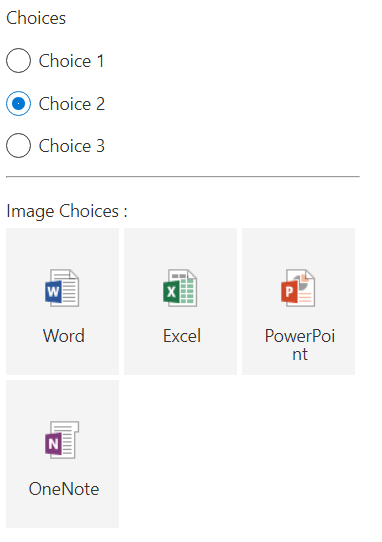
    options.push({ key: "k2", text: "text 2" });

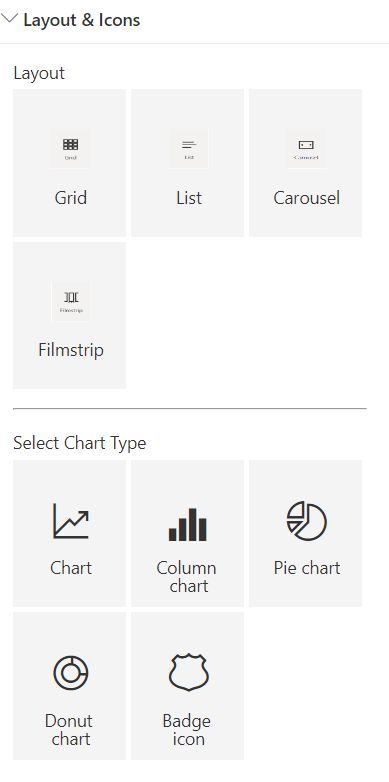
    options.push({ key: "k3", text: "text 3" });

    return options;

  }

**Radio Button Properties**





{

header:{

**description:"Page 3 - Radio Buttons"**

},

displayGroupsAsAccordion:true,

groups:[

{

groupName:"Radio Buttons",

isCollapsed:true,

groupFields: [

PropertyPaneChoiceGroup('radiobutton', {

label: 'Choices',

options: [

{ key: 'Choice 1', text: 'Choice 1' },

{ key: 'Choice 2', text: 'Choice 2', checked: true },

{ key: 'Choice 3', text: 'Choice 3' }

]

}),

PropertyPaneHorizontalRule(),

PropertyPaneChoiceGroup('radiobuttonfiletype', {

label: 'Image Choices :',

options: [

{ key: 'Word', text: 'Word',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/docx\_32x1.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/docx\_32x1.png'

},

{ key: 'Excel', text: 'Excel',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/xlsx\_32x1.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/xlsx\_32x1.png'

},

{ key: 'PowerPoint', text: 'PowerPoint',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/pptx\_32x1.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/pptx\_32x1.png'

},

{ key: 'OneNote', text: 'OneNote',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/one\_32x1.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/one\_32x1.png'

}

]

}),

PropertyPaneHorizontalRule()

]},

{

groupName:"Layout & Icons",

isCollapsed:false,

groupFields: [

PropertyPaneChoiceGroup('radiobuttonLayout', {

label: 'Layout',

options: [

{ key: 'Grid', text: 'Grid',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/grid.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/grid.png'

},

{ key: 'List', text: 'List',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/list.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/list.png'

},

{ key: 'Carousel', text: 'Carousel',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/Carousel.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/Carousel.png'

},

{ key: 'Filmstrip', text: 'Filmstrip',

imageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/Filmstrip.png',

imageSize: { width: 32, height: 32 },

selectedImageSrc: 'https://jpower4mvp.sharepoint.com/Shared%20Documents/Filmstrip.png'

}

]

}),

PropertyPaneHorizontalRule(),

PropertyPaneChoiceGroup('radiobuttonicons', {

label: 'Select Chart Type',

options: [

{

key: 'chart',

text: 'Chart',

iconProps: {

officeFabricIconFontName: 'Chart'

}

},

{

key: 'barchart',

text: 'Column chart',

iconProps: {

officeFabricIconFontName: 'BarChart4'

}

},

{

key: 'Pie',

text: 'Pie chart',

iconProps: {

officeFabricIconFontName: 'PieDouble'

}

},

{

key: 'donutchart',

text: 'Donut chart',

iconProps: {

officeFabricIconFontName: 'DonutChart'

}//https://developer.microsoft.com/en-us/fluentui#/styles/web/icons

},

{

key: 'Badge',

text: 'Badge icon',

iconProps: {

officeFabricIconFontName: 'Badge'

}//https://developer.microsoft.com/en-us/fluentui#/styles/web/icons

}

]

})

]

}

]

}