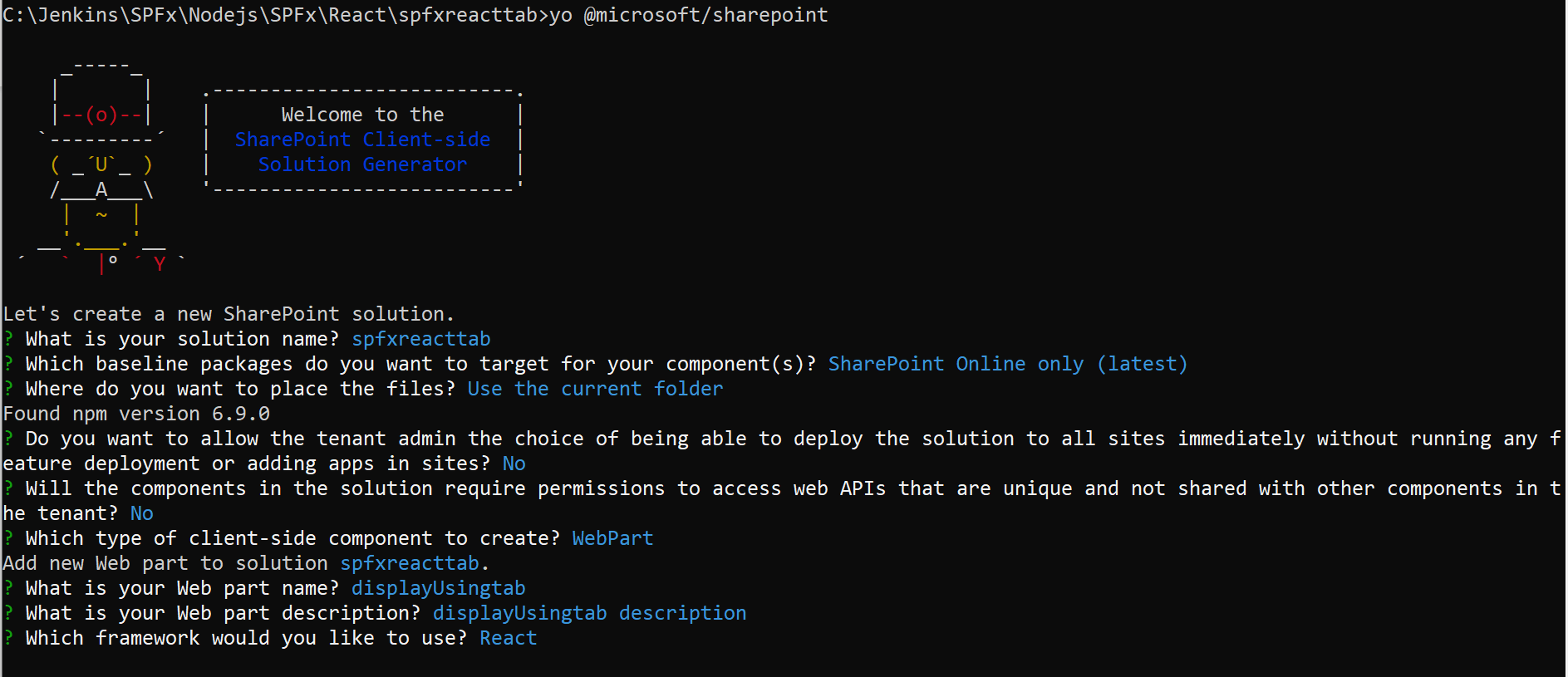
SPFx Tab using Fluent UI

Step 1: Create Webpart – spfxreacttab



Open the code in visual studio– **code .**

Navigate DisplayUsingtab.tsx

Add below code in the react component class

import \* as React from 'react';

import styles from './Spfxreacttab.module.scss';

import { ISpfxreacttabProps } from './ISpfxreacttabProps';

import { escape } from '@microsoft/sp-lodash-subset';

import { Label, ILabelStyles } from '@fluentui/react/lib/Label';

import { Pivot, PivotItem, PivotLinkFormatType } from '@fluentui/react/lib/Pivot';

import { IStyleSet } from '@fluentui/react/lib/Styling';

import { PivotLinkFormat } from 'office-ui-fabric-react';

import { DefaultButton, PrimaryButton } from '@fluentui/react/lib/Button';

const labelstyles: Partial<IStyleSet<ILabelStyles>> = {

  root: { marginTop: 10 }

};

export default class Spfxreacttab extends React.Component<ISpfxreacttabProps, {}> {

  public render(): React.ReactElement<ISpfxreacttabProps> {

    return (

      <div className={styles.spfxreacttab}>

        <Pivot>

          <PivotItem headerText='Tab1'>

            <Label styles={labelstyles}>Tab 1</Label>

            <DefaultButton text="Standard" onClick={this.\_alertClicked} allowDisabledFocus  />

      <PrimaryButton text="Primary" onClick={this.\_alertClicked} allowDisabledFocus  />

          </PivotItem>

          <PivotItem headerText='Tab2'>

            <Label styles={labelstyles}>Tab 2</Label>

          </PivotItem>

          <PivotItem headerText='Tab3'>

            <Label styles={labelstyles}>Tab 3</Label>

          </PivotItem>

          <PivotItem headerText='Tab4'>

            <Label styles={labelstyles}>Tab 4</Label>

          </PivotItem>

        </Pivot>

      </div >

    );

  }

  private \_alertClicked():void {

    alert("Button clicked");

  }

}