**REACT PRICE CARD TASK**

import React, { useState } from 'react';

const SubscriptionPlan = () => {

const [plan, setPlan] = useState('basic');

const [price, setPrice] = useState(0);

const handlePlanChange = (e) => {

const selectedPlan = e.target.value;

setPlan(selectedPlan);

// You can set different prices based on the selected plan

if (selectedPlan === 'basic') {

setPrice(10);

} else if (selectedPlan === 'standard') {

setPrice(20);

} else if (selectedPlan === 'premium') {

setPrice(30);

}

};

return (

<div>

<h2>Choose a Subscription Plan</h2>

<div>

<label>

<input

type="radio"

value="basic"

checked={plan === 'basic'}

onChange={handlePlanChange}

/>

Basic - $10/month

</label>

</div>

<div>

<label>

<input

type="radio"

value="standard"

checked={plan === 'standard'}

onChange={handlePlanChange}

/>

Standard - $20/month

</label>

</div>

<div>

<label>

<input

type="radio"

value="premium"

checked={plan === 'premium'}

onChange={handlePlanChange}

/>

Premium - $30/month

</label>

</div>

<div>

<h3>Total Price: ${price}/month</h3>

</div>

</div>

);

};

export default SubscriptionPlan;