// EntityForm.js

import React, { useState } from 'react';

const EntityForm = () => {

const [entityName, setEntityName] = useState('');

const [attributes, setAttributes] = useState([]);

const handleAddAttribute = () => {

// Add logic to add attribute to the list

};

const handleSubmit = () => {

// Add logic to submit entity data to backend

};

return (

<div>

<input type="text" value={entityName} onChange={(e) => setEntityName(e.target.value)} />

{attributes.map((attribute, index) => (

<input key={index} type="text" value={attribute} onChange={(e) => handleAttributeChange(index, e.target.value)} />

))}

<button onClick={handleAddAttribute}>Add Attribute</button>

<button onClick={handleSubmit}>Create Entity</button>

</div>

);

};

export default EntityForm;