```
import { useState } from "react";
export default function TradingPersonalityForm() {
 const questions = [
  "Are you new to Day Trading?",
  "Are you new to Stephen Kalayjian's charts and terminology?",
  "Have you been studying Stephen's charts and patterns, but still cannot recognize them
by yourself?",
  "Do you still follow Stephen's Indicators in isolation?",
  "When Stephen breaks down a pattern, are you still confused by the end of his
explanation?",
  "Are you only able to focus on Stephen's charts on one time frame as the market
moves?",
  "Are you still paper trading?",
  "Do you still need Stephen to confirm a pattern/setup on his charts before you're
confident?",
  "When Stephen explains a pattern in his Live Room, would you often be
unsure/confused?",
  "If Stephen left the Live Room for a period of time, are you unable to follow without
guidance?",
  "Do you ever use 'guesswork' or 'hope' a trade will work out?",
  "Are you trading real money or a funded trader account?",
  "Do you have a confident understanding of Stephen's Indicators, patterns, and
terminology?",
  "Do you trade Stephen's charts watching multiple time frames (15 /5 /3 min)?",
  "Are you able to trade using Stephen's chart overlay with at least 70% accuracy?",
  "Are you earning profits of more than $500 a day with consistency?"
 ];
 const [answers, setAnswers] = useState(Array(16).fill(null));
 const [result, setResult] = useState(null);
 const handleAnswer = (index, answer) => {
  const newAnswers = [...answers];
  newAnswers[index] = answer;
  setAnswers(newAnswers);
 };
 const calculateResult = () => {
  if (answers.slice(0, 6).includes("Yes")) {
   setResult("You are a Beginner");
  } else if (answers.slice(6, 12).includes("Yes")) {
   setResult("You are Intermediate");
  } else if (answers.slice(12, 16).every(ans => ans === "Yes")) {
   setResult("You are Advanced");
  } else {
   setResult("You are Intermediate");
  }
```

```
};
 return (
  <div className="p-5 max-w-lg mx-auto">
   <h1 className="text-xl font-bold mb-4">Trading Personality Assessment</h1>
   \{questions.map((q, i) => (
    <div key={i} className="mb-3">
     {q}
     <button className={`mr-2 px-4 py-2 ${answers[i] === "Yes" ? "bg-blue-500"</pre>
text-white": "bg-gray-200"}`} onClick={() => handleAnswer(i, "Yes")}>
      Yes
     </button>
     <button className={`px-4 py-2 ${answers[i] === "No" ? "bg-blue-500 text-white" :</pre>
"bg-gray-200"}`} onClick={() => handleAnswer(i, "No")}>
      No
     </button>
    </div>
   ))}
   <button onClick={calculateResult} className="mt-4 px-6 py-2 bg-green-500 text-white</pre>
rounded">
    Submit
   </button>
   {result && {result}}
  </div>
);
}
```