```
import React, { useEffect, useState } from
'react';
export default function MLSPoBotApp() {
const [parlay, setParlay] = useState(null);
const [status, setStatus] = useState(");
useEffect(() => { fetch('https://mlspobot-
backend.example.com/parlay/today')
.then(res => res.json()) .then(data =>
setParlay(data)) .catch(err =>
setStatus('Failed to fetch parlay')); }, []);
const handleAccept = () => { fetch('https://
mlspobot-backend.example.com/parlay/
accept', { method: 'POST' }) .then(() =>
setStatus('Parlay accepted. Good luck!')); };
const handleReject = () => { fetch('https://
mlspobot-backend.example.com/parlay/
reject', { method: 'POST' }) .then(() =>
setStatus('Parlay rejected. Try again
later.')); };
return (
```

MLSPoBot Parlay

```
{parlay?(
{parlay.parlay_legs.map((leg, idx) => (
Fixture: {leg.fixture}
Bet: {leg.bet}
Confidence: {leg.confidence}
Edge: {leg.framework}
Odds: {leg.odds}
))}
Total Odds: {parlay.combined_odds}
Projected Win Rate:
{parlay.projected_win_rate}
Accept Reject
):(
Loading parlay...
)} {status &&
{status}
}
); }
```