```
Import React, { useEffect, useState } from 'react';
Import { View, Text, ActivityIndicator } from 'react-native';
Import { LineChart } from 'react-native-chart-kit';
Import { Dimensions } from 'react-native';
Const GoldPriceApp = () => {
Const [goldPrices, setGoldPrices] = useState([]);
Const [loading, setLoading] = useState(true);
useEffect(() => {
 fetch('https://api.metals.live/v1/spot')
   .then(response => response.json())
   .then(data => {
   setGoldPrices(data.map(entry => entry.gold));
   setLoading(false);
  })
   .catch(error => {
   Console.error('Error fetching gold prices:', error);
   setLoading(false);
  });
}, []);
Return (
 <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center', padding: 20 }}>
   <Text style={{ fontSize: 20, fontWeight: 'bold', marginBottom: 10 }}>Kunlik Oltin
Narxi</Text>
  {loading?(
   <ActivityIndicator size=»large» color=»#FFD700» />
  ):(
```

```
<LineChart
     Data={{
     Labels: Array.from({ length: goldPrices.length }, (_, i) => i.toString()),
      Datasets: [{ data: goldPrices }]
     }}
     Width={Dimensions.get('window').width - 40}
     Height={220}
     yAxisLabel=»$»
     chartConfig={{
      backgroundColor: '#000',
      backgroundGradientFrom: '#FFD700',
      backgroundGradientTo: '#FFA500',
     color: (opacity = 1) => rgba(255, 255, 255, ${opacity}),
      strokeWidth: 2
     }}
     Bezier
   />
   )}
  </View>
 );
};
```

Export default GoldPriceApp;