```
import React, { useState } from 'react';
import { View, Text, TextInput, Button, StyleSheet } from 'react-native';
import Toast from 'react-native-toast-message';
import { Picker } from '@react-native-picker/picker';
const App = () => {
 const [fontSize, setFontSize] = useState('16');
 const [fontColor, setFontColor] = useState('#000000');
 const showToast = () => {
 Toast.show({
  type: 'success',
  text1: 'Button Pressed',
  text2: 'The button has been pressed successfully!',
 });
 };
 return (
 <View style={styles.container}>
  <Text style={styles.title}>Change Font Size and Color</Text>
  <Text style={{ fontSize: parseInt(fontSize) || 16, color: fontColor }}>
   This is a sample text.
  </Text>
  <TextInput
   style={styles.input}
   placeholder="Enter font size"
   keyboardType="numeric"
   value={fontSize}
   onChangeText={(text) => setFontSize(text)}
  />
  <Picker
   selectedValue={fontColor}
   style={styles.picker}
   onValueChange={(itemValue) => setFontColor(itemValue)}
   <Picker.Item label="Black" value="#000000" />
   <Picker.Item label="Red" value="#FF0000" />
   <Picker.Item label="Green" value="#00FF00" />
   <Picker.Item label="Blue" value="#0000FF" />
  </Picker>
  <Button title="Press Me" onPress={showToast} />
  <Toast ref={(ref) => Toast.setRef(ref)} />
 </View>
);
};
```

```
const styles = StyleSheet.create({
 container: {
 flex: 1,
 justifyContent: 'center',
 padding: 20,
 backgroundColor: '#f5f5f5',
 },
 title: {
 fontSize: 24,
 fontWeight: 'bold',
 marginBottom: 20,
 textAlign: 'center',
},
 input: {
 height: 40,
 borderColor: '#ccc',
 borderWidth: 1,
 marginBottom: 10,
 paddingHorizontal: 10,
 borderRadius: 5,
 backgroundColor: '#fff',
 },
picker: {
 height: 50,
 width: '100%',
 marginBottom: 20,
},
});
```

export default App;