

April 10 Assignment

1.

```
import React from 'react'; import {
StyleSheet, Text,
View, SafeAreaView, TouchableOpacity, Image,
} from 'react-native';

const Design1 = ({navigation}: any) => { return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.container}>

<Image
style={{width: 20, height: 20}} source={require('../Asset/image/logo.png')}
/>

<Text style={styles.text}>Your Logo</Text> </View>

<View style={styles.border} /> <Image
style={styles.centerimage}
source={require('../Asset/image/Finance.png')} />

    <Text
      style={{
color: 'black', marginTop: 60, marginHorizontal: 70, fontSize: 26, fontWeight:
'bold',
}}>

Banking Reimagined

    </Text>
    <Text

style={{
marginTop: 15,
textAlign: 'center', fontSize: 13,
color: 'rgb(131,131,131)',
}}>

Save, Borrow, Spend & Grow your money,{'\n'} without leaving your bank! </Text>

<View style={styles.border2} /> <TouchableOpacity
```

```

activeOpacity={0.8}

onPress={() => { navigation.navigate('Design2');
}}>

<Text style={styles.buttonText}>Get Started</Text> </TouchableOpacity>

</SafeAreaView> );

};
const styles = StyleSheet.create({

Largecontainer: { flex: 1, padding: 5,

},
container: {

flexDirection: 'row', alignItems: 'center', justifyContent: 'center', gap: 5,
marginTop: 10, },

text: {
color: 'rgb(0,48,128)', fontWeight: 'bold',

}, border: {

margin: 20,
marginLeft: 0, borderBottomColor: '#D9DDE7', borderBottomWidth: 1,
width: '100%',

}, border2: {

margin: 30,
marginLeft: 0,
marginTop: 60, borderBottomColor: '#D9DDE7', borderBottomWidth: 1,

width: '100%', },

centerimage: { marginTop: 65, marginLeft: 40, height: 300, width: 300,

}, buttonText: {

marginTop: -21, padding: 10, borderRadius: 100, marginLeft: 14,

height: 45,
width: 355,
backgroundColor: 'rgb(0, 53, 131)', color: 'white',
textAlign: 'center',
fontSize: 14,

}, });

export default Design1;

```

2.

```

import React, {useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions'; import fonts from
'../constants/fonts';

const Design2 = ({navigation}: any) => {
const [mobileNumber, setMobileNumber] = useState(''); const [buttonColor,
setButtonColor] = useState('grey'); const mobileNumberChange = text => {

setMobileNumber(text); if (text.length === 10) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

};

return (
<SafeAreaView style={styles.Largecontainer}>

<View style={styles.header}> <TouchableOpacity

onPress={() => { navigation.goBack();

}}> <Image

style={styles.headerButton}

source={require('../Asset/image4/chevron-left.png')} />

</TouchableOpacity> <Image

style={styles.headerButton}

source={require('../Asset/image6/questionMark.png')} />

</View>
<View style={styles.mainContent}>

<View style={styles.parentOfHeading}> <Text style={styles.maintextHeading}>

Hi! What's your mobile{'\n'} number? </Text>

<Text style={styles.maintextsubHeading}> We'll use this to verify your account

    </Text>
  </View>

<View style={styles.contactNo}>
<Text style={styles.mobileNo}> Mobile Number</Text> <View
style={styles.inputNumber}>

<Text style={styles.countryCode}>+91 </Text> <TextInput

```

```

style={styles.inputContact} keyboardType="numeric"
onChangeText={mobileNumberChange} value={mobileNumber} maxLength={10}

/> </View>

<Text style={styles.tip}>
Pro Tip: Use the number linked with your Aadhaar Card

    </Text>
  </View>

</View>
<View style={styles.buttonBox}>

  <Text style={styles.conditions}>
By continuing, you agree to the given T&C and Privacy Policy

  </Text> <TouchableOpacity

disabled={mobileNumber.length === 10 ? false : true} onPress={() => {
navigation.navigate('Design4'); }}>

  <Text style={[styles.buttonText, {backgroundColor: buttonColor}]}> Send OTP

  </Text> </TouchableOpacity>

</View> </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {
flex: 1,
padding: 5,
header: {
width: vw(360),
height: vh(60),
flexDirection: 'row',
gap: 288,
borderBottomWidth: 1, borderBottomColor: 'rgb(234,234,234)',
}, headerButton: {
width: 20, height: 20, marginLeft: 12, marginTop: 20,
}, mainContent: {
marginTop: 16, height: vh(260), width: vw(360),
}, parentOfHeading: {
marginLeft: 5,
gap: 8, },

```

```
maintextHeading: {
fontWeight: '600',
fontSize: 24,
lineHeight: 32,
color: 'black', //fontFamily: fonts.ibm_bold,

}, maintextsubHeading: {

fontWeight: '400', fontSize: 12, lineHeight: 20,

}, countryCode: {

fontWeight: 'bold', color: 'black', marginTop: 6, marginLeft: 5, fontSize: 18,

}, inputContact: {

fontSize: 18, fontWeight: 'bold', marginLeft: 40, marginTop: -35,

},

contactNo: { marginTop: 20, marginHorizontal: 5, height: vh(152), width: vw(360),

},

mobileNo: {

fontWeight: '500', fontSize: 12, lineHeight: 20, color: 'black', marginBottom: 5,

}, inputNumber: {

width: vh(380),
height: 44,
borderRadius: 8,
borderWidth: 1,
borderColor: 'rgb(234,234,234)',

}, tip: {

marginTop: 8,
fontWeight: '400', fontSize: 12,
lineHeight: 20,
color: 'rgba(0, 0, 0, 0.6)',

},

buttonBox: {

height: vh(129),
width: vw(360),
position: 'absolute',
bottom: 0,
borderWidth: 1,
borderTopColor: 'rgb(234,234,234)',

}, buttontext: {

color: 'white',
paddingVertical: 12, paddingHorizontal: 24,
marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, //backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
```

```
//opacity: 0.6,
marginHorizontal: 15,
position: 'absolute', },
conditions: { marginTop: 8,
fontSize: 10,
textAlign: 'center', },
});
export default Design2;
```

3.

```
import React, {useRef, useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design4 = ({navigation}: any) => {
const otpBoxes = Array.from({length: 6}, () => useRef()); const [buttonColor,
setButtonColor] = useState('grey'); const handleChangeText = (text, index) => {

if (text.length === 1 && index < otpBoxes.length - 1) { otpBoxes[index +
1].current.focus();

}
if (index === otpBoxes.length - 1) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

}; return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {

navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

/> </TouchableOpacity> <Image

style={styles.headerButton}

source={require('../Asset/image6/questionMark.png')} />
```

```

</View>

<View style={styles.container}>
<Text style={styles.headerText}>Enter Verification Code</Text> <Text
style={styles.subtext}>

We have sent a verification code to +91 7904086979

    </Text>
  </View>

<View style={styles.OTP}>
<View style={styles.EnterOTP}>

{otpBoxes.map((ref, index) => ( <TextInput

key={index}
ref={ref}
style={styles.inputOtp}
keyboardType="numeric"
maxLength={1}
onChangeText={text => handleChangeText(text, index)}

/>

))} </View>

<Text style={styles.OTPtimer}>Didn't receive the code? 00:29</Text> </View>

<View style={styles.buttonBox}> <TouchableOpacity

onPress={() => { navigation.navigate('Design6');

}}>
<Text style={[styles.buttonText, {backgroundColor: buttonColor}]}>

Verify OTP

</Text> </TouchableOpacity>

</View> </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

flex: 1,

padding: 5,
},

header: {
width: vw(360),
height: vh(60),
flexDirection: 'row',
gap: 288,
borderBottomWidth: 1,
borderBottomColor: 'rgba(234,234,234,1)',

```

```

}, headerButton: {

width: 20, height: 20, marginLeft: 12,

marginTop: 20, },

container: { marginTop: 16, height: vh(60), width: vw(350),

}, headerText: {

fontWeight: '600',
fontSize: 24,
color: 'rgba(24, 25, 31, 1)', marginLeft: 12,

}, subtext: {

marginTop: 10, fontWeight: '400', fontSize: 12, marginLeft: 12,

}, OTP: {

width: vw(350), height: vh(104), marginLeft: 20, marginTop: 16,

},
EnterOTP: {

flexDirection: 'row', width: vw(304), height: vh(44), marginVertical: 10,
marginHorizontal: 8, gap: 8,

},
inputOtp: {

width: vw(44),
height: vh(44),
borderRadius: 8,
borderWidth: 1,
borderBlockColor: 'rgb(234,234,234)', fontSize: 18,

fontWeight: 'bold',

textAlign: 'center', },

OTPtimer: {
fontSize: 12, fontWeight: '400', color: 'rgba(0,0,0,1)', marginHorizontal: 90,

},
buttonBox: {

height: vh(129),

width: vw(360),
position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',

}, buttontext: {

color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,

```



```

height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,

//opacity: 0.6,

}, });

export default Design4;

```

4.

```

import React, {useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions'; import Design9 from './Screen9';

const Design6 = ({navigation}: any) => {
const [email, setEmail] = useState('');
const [modalVisible, setModalVisible] = useState(false); const [buttonColor,
setButtonColor] = useState('grey'); const emailChange = text => {

setEmail(text);
if (text.length > 0) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

}; return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {

navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

/> </TouchableOpacity> <Image

style={styles.headerButton}

source={require('../Asset/image6/questionMark.png')} />

</View>
<View style={styles.container}>

<Text style={styles.headerText}>What's your Email ID?</Text> <Text
style={styles.subtext}>

We'll only share important financial information here

```

```

    </Text>
  </View>

  <View style={styles.Email}>
    <View style={styles.EnterEmail}>

      <Text style={styles.emailId}>Email ID</Text> <TextInput
        style={styles.inputEmail} onChangeText={emailChange} value={email}
      /> </View>

    </View>
    <Design9
      isVisible={modalVisible} setVisible={setModalVisible} navigation={navigation}
    />
    <View style={styles.buttonBox}>

      <TouchableOpacity
        disabled={email.length === 0 ? true : false} onPress={() => {
          navigation.navigate('Design8'); }}>

        <Text style={[styles.buttonText, {backgroundColor: buttonColor}]}> Confirm
      </Text> </TouchableOpacity> <TouchableOpacity
        // disabled={email.length === 0 ? true : false}
        onPress={() => {
          // navigation.navigate('Design8');
          setModalVisible(true); }}>

        <Text style={styles.SkipContinue}>Skip and Continue</Text> </TouchableOpacity>
      </View> </SafeAreaView>

    );
  };

  const styles = StyleSheet.create({ Largecontainer: {
    flex: 1,
    padding: 5,
    header: {
      width: vw(360),
      height: vh(60),
      flexDirection: 'row',
      gap: 288,
      borderBottomWidth: 1,
      borderBottomColor: 'rgba(234,234,234,1)',
    }, headerButton: {

```

```

width: 20, height: 20, marginLeft: 12, marginTop: 20,

    },
    container: {

marginTop: 16, height: vh(60), width: vw(350),

    }, headerText: {

fontWeight: '600',
fontSize: 24,
color: 'rgba(24, 25, 31, 1)', marginLeft: 12,

    }, subtext: {

marginTop: 10, fontWeight: '400', fontSize: 12, marginLeft: 12,

    },
    buttonBox: {

height: vh(129),
width: vw(360),
position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',

    }, buttontext: {

color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,

    }, Email: {

height: vh(152), width: vw(350),

paddingHorizontal: 11,

paddingVertical: 16, },

EnterEmail: { height: vh(120), width: vw(328),

    }, emailId: {

fontSize: 12, fontWeight: '500', marginBottom: 5,

    }, inputEmail: {

width: vw(328),
height: vh(44),
borderWidth: 1, paddingHorizontal: 8, paddingVertical: 10, borderColor:
'rgba(0,0,0,0.1)', borderRadius: 8,

    }, SkipContinue: {

```

```
fontWeight: '500', fontSize: 12,
color: 'rgba(0,60,146,1)', textAlign: 'center', marginVertical: 10,

}, });

export default Design6;
```

5.

```
import React from 'react';
```

```
import { StyleSheet, Text,
View,
Modal, SafeAreaView, Image, TouchableOpacity,

} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design9 = ({isVisible, setVisible, navigation}: any) => { return (

// <SafeAreaView style={styles.Largecontainer}>

<Modal
transparent={true}
visible={isVisible}
onRequestClose={() => setVisible(false)}> <View style={styles.container}>

<Text style={styles.text1}>Read to creating a OneStack account</Text> <View
style={styles.border} />

<Text style={styles.text2}>
Access all your financial services in a few more minutes!

</Text>
<View style={{marginTop: 28}} /> <View style={styles.ParentBottom}>

<View style={styles.bottomConatiner}> <View style={styles.container3}>

<Image
style={styles.logo1} source={require('../Asset/image5/tick.png')}

/>

<View>
<Text style={styles.heading1}>Confirm Phone and Email</Text> <Text
style={styles.subtitle1}>

Confirm your phone number and email Id to sign in {'\n'} to

your OneStack

      </Text>
    </View>
  </View>
  <Image

style={styles.Connector}
```

```

source={require('../Asset/image5/Connector.png')} />

</View>
<View style={styles.bottomConatiner}>

<View style={styles.container3}> <Image

style={styles.logo1}

source={require('../Asset/image5/2Icon.png')} />

<View>
<Text style={styles.heading1}>Verify your identity</Text> <Text
style={styles.subtitle1}>

Complete KYC with PAN, Aadhar and record a quick {'\n'}

facematch video or upload your documents.

    </Text>
  </View>
</View>
<Image

style={styles.Connector}

source={require('../Asset/image5/Connector.png')} />

</View>
<View style={styles.bottomConatiner}>

<View style={styles.container3}> <Image

style={styles.logo1}

source={require('../Asset/image5/3Icon.png')} />

<View>
<Text style={styles.heading1}>Tell us about yourself </Text> <Text
style={styles.subtitle1}>

Verify a few personal details for us. You can also{'\n'}add a

nominee.

    </Text>
  </View>
</View>
<Image

style={styles.Connector}

source={require('../Asset/image5/Connector.png')} />

</View>
<View style={styles.bottomConatiner2}>

<View style={styles.container3}> <Image

```

```

style={styles.logo1}

source={require('../Asset/image5/4Icon.png')} />

<View>
<Text style={styles.heading1}>

Secure your Onestack account

</Text>
<Text style={styles.subtitle1}>

Set a passcode and you're good to go!

    </Text>
  </View>
</View>
</View>

<View style={styles.buttonBox}> <TouchableOpacity

onPress={() => { setVisible(false); navigation.navigate('Design10');

}}>

<Text style={styles.buttonText}>Continue</Text> </TouchableOpacity>

    </View>
  </View>

</View> </Modal>
// </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

flex: 1,
padding: 5,
backgroundColor: 'rgb(45, 45, 45)',

},

container: { borderTopLeftRadius: 16, borderTopRightRadius: 16, marginTop: 158,
borderWidth: vw(1), borderColor: 'black', height: vh(620), backgroundColor:
'white',

}, text1: {

fontWeight: 'bold', color: 'black', fontSize: 16, marginTop: 15, marginLeft: 16,
lineHeight: 24,

}, border: {

marginTop: 15,
borderBottomColor: 'rgb(234,234,234)', borderBottomWidth: 1,
width: '100%',

}, text2: {

```

```

fontSize: 12, lineHeight: 20, width: 328, height: 19, marginTop: 17,
marginLeft: 16, },
ParentBottom: { height: vh(378), width: vw(328),
}, bottomConatiner: {
marginLeft: 16,
height: vh(102),
width: vw(328),
// borderWidth: 1,
// borderColor: 'black', // marginBottom: 10,
}, bottomConatiner2: {
marginLeft: 16, height: vh(48), width: vw(328),
}, container3: {
height: vh(68), width: vw(328), flexDirection: 'row', gap: 4,
// borderWidth: 1,
// borderColor: 'black',
}, logo1: {
width: 40,
height: 40,
},
Connector: { marginVertical: 5, height: 50, marginLeft: 20, marginTop: -23,
},
heading1: {
fontSize: 16, lineHeight: 24, fontWeight: '600', color: 'black',
},
subtitle1: {
fontWeight: '400', fontSize: 12, lineHeight: 20,
},
buttonBox: {
marginTop: 24, width: vw(360),
height: vh(96.49),
borderTopWidth: 1,
borderTopColor: 'rgb(234,234,234)',
}, buttonText: {
color: 'white', paddingVertical: 12, paddingHorizontal: 24, marginTop: 8,

```

```

height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',

marginHorizontal: 15, },

});
export default Design9;

```

6.

```

import React from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design6 = ({navigation}: any) => { return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {
navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

/> </TouchableOpacity> <Image
style={styles.headerButton} source={require('../Asset/image6/questionMark.png')}

/> </View>

<View style={styles.container}>
<Text style={styles.headerText}>What's your Email ID?</Text> <Text
style={styles.subtext}>

We'll only share important financial information here

    </Text>
  </View>

<View style={styles.Email}>
<View style={styles.EnterEmail}>

<Text style={styles.emailId}>Email ID</Text>

<TextInput style={styles.inputEmail} /> </View>

</View>
<View style={styles.buttonBox}>

<TouchableOpacity onPress={() => {

```



```

navigation.navigate('Design8'); }}>

<Text style={styles.buttonText}>Confirm</Text> </TouchableOpacity>
<TouchableOpacity

onPress={() => { navigation.navigate('Design8');

}}>

<Text style={styles.SkipContinue}>Skip and Continue</Text> </TouchableOpacity>

</View> </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

flex: 1,

  padding: 5,
  },

header: {
width: vw(360),
height: vh(60),
flexDirection: 'row',
gap: 288,
borderBottomWidth: 1,
borderBottomColor: 'rgba(234,234,234,1)',

}, headerButton: {

width: 20, height: 20, marginLeft: 12, marginTop: 20,

  },
  container: {

marginTop: 16, height: vh(60), width: vw(350),

}, headerText: {

fontWeight: '600',
fontSize: 24,
color: 'rgba(24, 25, 31, 1)', marginLeft: 12,

}, subtext: {

marginTop: 10, fontWeight: '400', fontSize: 12, marginLeft: 12,

},
buttonBox: {

height: vh(129), width: vw(360), position: 'absolute', bottom: -20,

}, buttonText: {

color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,
height: vh(44),

```

```

width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,

}, Email: {

height: vh(152), width: vw(350),

paddingHorizontal: 11,

paddingVertical: 16, },

EnterEmail: { height: vh(120), width: vw(328),

}, emailId: {

fontSize: 12, fontWeight: '500', marginBottom: 5,

}, inputEmail: {

width: vw(328),
height: vh(44),
borderWidth: 1, paddingHorizontal: 8, paddingVertical: 10, borderColor:
'rgba(0,0,0,0.1)', borderRadius: 8,

}, SkipContinue: {

fontWeight: '500', fontSize: 12,
color: 'rgba(0,60,146,1)', textAlign: 'center', marginVertical: 10,

}, });

export default Design6;

```

7.

```

import React, {useRef, useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,

} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design8 = ({navigation}: any) => {
const otpBoxes = Array.from({length: 6}, () => useRef()); const [buttonColor,
setButtonColor] = useState('grey'); const handleChangeText = (text, index) => {

if (text.length === 1 && index < otpBoxes.length - 1) { otpBoxes[index +
1].current.focus();

}

if (index === otpBoxes.length - 1) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

```

```

}; return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {

navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

/> </TouchableOpacity> <Image

style={styles.headerButton}

source={require('../Asset/image6/questionMark.png')} />

</View>
<View style={styles.container}>

<Text style={styles.headerText}>We have sent you an OTP</Text> <Text
style={styles.subtext}>

Enter 6 digit OTP sent to mahesh.s@gmail.com

    </Text>
  </View>

<View style={styles.OTP}>
<View style={styles.EnterOTP}>

{otpBoxes.map((ref, index) => ( <TextInput

key={index}
ref={ref}
style={styles.input0tp}
keyboardType="numeric"
maxLength={1}
onChangeText={text => handleChangeText(text, index)}

/>

)))} </View>

<Text style={styles.OTPtimer}>Didn't receive the code? 00:29</Text> </View>

<View style={styles.buttonBox}> <TouchableOpacity

onPress={() => { navigation.navigate('Design10');

}}>
<Text style={[styles.buttontext, {backgroundColor: buttonColor}]}>

Verify OTP

</Text> </TouchableOpacity>

</View> </SafeAreaView>

```

```

); };

const styles = StyleSheet.create({ Largecontainer: {
  flex: 1,
  padding: 5,
  header: {
    width: vw(360),
    height: vh(60),
    flexDirection: 'row',
    gap: 288,
    borderBottomWidth: 1,
    borderBottomColor: 'rgba(234,234,234,1)',
  }, headerButton: {
    width: 20, height: 20, marginLeft: 12, marginTop: 20,
  },
  container: {
    marginTop: 16, height: vh(60), width: vw(350),
  }, headerText: {
    fontWeight: '600',
    fontSize: 24,
    color: 'rgba(24, 25, 31, 1)', marginLeft: 12,
  }, subtext: {
    marginTop: 10, fontWeight: '400', fontSize: 12, marginLeft: 12,
  }, OTP: {
    width: vw(350), height: vh(104), marginLeft: 20, marginTop: 16,
  },
  EnterOTP: {
    flexDirection: 'row', width: vw(304), height: vh(44), marginVertical: 10,
    marginHorizontal: 8, gap: 8,
  },
  inputOtp: {
    width: vw(44),
    height: vh(44),
    borderRadius: 8,
    borderWidth: 1,
    borderBlockColor: 'rgb(234,234,234)',
    fontSize: 18, fontWeight: 'bold', textAlign: 'center',
  },
  OTPtimer: {

```

```

fontSize: 12, fontWeight: '400', color: 'rgba(0,0,0,1)', marginHorizontal: 90,
  },
  buttonBox: {
height: vh(129),
width: vw(360),
position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',
}, buttonText: {
color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,
}, });
export default Design8;

```

8.

```

import React, {useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions'; import Design11 from './Screen11';
const Design10 = ({navigation}: any) => {

const [panNo, setPanNo] = useState('');
const [modalVisible, setModalVisible] = useState(false);

const [buttonColor, setButtonColor] = useState('grey'); const panChange = text => {

setPanNo(text);
if (text.length === 10) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

}; return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {

navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

```

```

/> </TouchableOpacity> <Image
style={styles.headerButton}
source={require('../Asset/image6/questionMark.png')} />
</View>
<View style={styles.TopContainer}>

<View style={styles.subTopConatiner}>
<Text style={styles.step}> STEP 2 OF 4</Text>
<Text style={styles.verifyText}> Verify your identity</Text> <View
style={styles.steps}>

style={styles.smallstep} /> style={styles.smallstep} />
style={styles.smallstepempty} /> style={styles.smallstepempty} />

    <View
    <View
    <View
    <View
    </View>
  </View>

</View>
<View style={styles.panDetails}>

<View style={styles.SubpanDetails}>
<Text style={styles.text}>PAN Details</Text> <Text style={styles.subtext}>

Your PAN details are required to open a bank account with {'\n'}

OneStack. We ensure that these details will remain secure!

    </Text>
  </View>

<View style={styles.PanNumber}>
<Text style={styles.pantext}>PAN Number</Text> <TextInput
style={styles.inputPanNumber} value={panNo}
onChangeText={panChange}
maxLength={10} />

<TouchableOpacity onPress={() => {
setModalVisible(true); }}>

<Text style={styles.findPanNumber}>Find PAN Number</Text> </TouchableOpacity>

    </View>
  </View>

<Design11 isVisible={modalVisible} setVisible={setModalVisible}
navigation={navigation}

```

```

/>
<View style={styles.buttonBox}>

<TouchableOpacity
disabled={panNo.length === 10 ? false : true} onPress={() => {
navigation.navigate('Design12'); }}>

<Text style={[styles.buttonText, {backgroundColor: buttonColor}]}> Confirm
</Text> </TouchableOpacity>

</View> </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {
flex: 1,
padding: 5,
header: {
width: vw(360), height: vh(60), flexDirection: 'row', gap: 288,
}, headerButton: {
width: 20, height: 20, marginLeft: 12, marginTop: 20,
},
buttonBox: {
height: vh(129), width: vw(360), position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',
}, buttonText: {
color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,
}, TopContainer: {
height: vh(86),
width: vw(350),
borderBottomWidth: 1,
borderBottomColor: 'rgba(234,234,234,1)',
}, subTopConatiner: {
height: vh(46), width: vw(328), marginHorizontal: 11,

```

```

}, step: {

fontWeight: '500', fontSize: 10,
height: vh(16),
color: 'rgba(0,0,0,0.6)',

}, verifyText: {

height: vh(24), fontWeight: '600', fontSize: 18, color: 'black',

}, steps: {

flexDirection: 'row', },

smallstep: {
marginTop: 15,
width: vw(82),
height: vh(4),
borderWidth: 2,
marginRight: 2,
borderColor: 'rgba(0,60,146,1)',

}, smallstepempty: {

marginTop: 15,
width: vw(82),
height: vh(4),
borderWidth: 2,
marginRight: 2,
borderColor: 'rgba(0,0,0,0.06)',

}, panDetails: {

marginTop: 15, width: vw(350), height: vh(215), //borderWidth: 1,

}, SubpanDetails: {

height: vh(68), width: vw(350), // borderWidth: 1, paddingLeft: 16,

}, text: {

fontSize: 16,
fontWeight: '600',
color: 'rgba(24,25,31,1)',

}, subtext: {

fontWeight: '400', fontSize: 12,
color: 'rgba(0,0,0,0.6)',

},
PanNumber: {

marginHorizontal: 11, marginVertical: 20, width: vw(328), height: vh(99),

}, pantext: {

fontWeight: '600', fontSize: 16,
color: 'rgba(24,25,31,1)',

```



```

    }, inputPanNumber: {
      marginTop: 10, borderRadius: 8, borderWidth: 1, color: 'black',
    }, findPanNumber: {
      marginTop: 6,
      color: 'rgba(0,60,146,1)', fontSize: 10,
      fontWeight: '500',
    }, });

export default Design10;

```

9.

```

import React from 'react';

import { StyleSheet, Text,
View,
Modal, SafeAreaView, Image, TouchableOpacity,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design11 = ({isVisible, setVisible, navigation}: any) => { return (
  // <SafeAreaView style={styles.Largecontainer}>

  <Modal
    transparent={true}
    visible={isVisible}
    onRequestClose={() => setVisible(false)}> <View style={styles.container}>

    <View style={styles.Pan}>
    <Text style={styles.findPan}>Find PAN Number</Text> <TouchableOpacity

    onPress={() => { navigation.goBack();

  }}> <Image

    style={styles.closeButton}

    source={require('../Asset/image6/close.png')} />

  </TouchableOpacity> </View>

  <View style={styles.PanImage}>
  <Text style={styles.text}>Refer PAN Card for your PAN Number</Text> <Image

    style={styles.panimage2}

    source={require('../Asset/image6/pancard.png')} />

    </View>
  </View>

```

```

</Modal>

// </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

flex: 1,
padding: 5,
backgroundColor: 'rgb(45, 45, 45)',

},

container: { borderTopLeftRadius: 16, borderTopRightRadius: 16, marginTop: 394,
borderWidth: vw(1), borderColor: 'black', height: vh(350), backgroundColor:
'white',

}, Pan: {

flexDirection: 'row', gap: 200,
marginTop: 8, marginLeft: 15,

}, findPan: {

fontSize: 16, fontWeight: '600', color: 'black',

}, closeButton: {

width: 20, height: 20, marginTop: 3,

},
PanImage: {

marginTop: 20, marginLeft: 5, width: vw(350), height: vh(295),

}, text: {

marginLeft: 10, fontWeight: '400', fontSize: 12,

},
panimage2: {

marginTop: 12, height: 192, width: 360,

}, });

export default Design11;

```

10.

```

import React, {useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,

```

```

} from 'react-native';
import {vh, vw} from '../constants/dimensions'; import Design11 from './Screen11';
const Design10 = ({navigation}: any) => {

const [panNo, setPanNo] = useState('');
const [modalVisible, setModalVisible] = useState(false); const [buttonColor,
setButtonColor] = useState('grey'); const panChange = text => {

setPanNo(text);
if (text.length === 10) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

}; return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {

navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

/> </TouchableOpacity> <Image

style={styles.headerButton}

source={require('../Asset/image6/questionMark.png')} />

</View>
<View style={styles.TopContainer}>

<View style={styles.subTopConatiner}>
<Text style={styles.step}> STEP 2 OF 4</Text>
<Text style={styles.verifyText}> Verify your identity</Text> <View
style={styles.steps}>

<View style={styles.smallstep} /> <View style={styles.smallstep} />

<View style={styles.smallstepempty} />

<View style={styles.smallstepempty} /> </View>

    </View>
  </View>

<View style={styles.panDetails}> <View style={styles.SubpanDetails}>

<Text style={styles.text}>PAN Details</Text> <Text style={styles.subtext}>

Your PAN details are required to open a bank account with {'\n'}

OneStack. We ensure that these details will remain secure!

</Text>

```

```

    </View>

    <View style={styles.PanNumber}>
    <Text style={styles.pantext}>PAN Number</Text> <TextInput

    style={styles.inputPanNumber} value={panNo} onChangeText={panChange} maxLength={10}

    /> <TouchableOpacity

    onPress={() => { setModalVisible(true);

    }}>

    <Text style={styles.findPanNumber}>Find PAN Number</Text> </TouchableOpacity>

    </View>
    </View>

    <View style={styles.outputPAN}>
    <Text style={styles.belong}>This PAN Card belongs to</Text> <Text

    style={styles.belongName}>*ahesh *ridhar </Text>

    </View>
    <Design11

    isVisible={modalVisible} setVisible={setModalVisible} navigation={navigation}

    />
    <View style={styles.buttonBox}>

    <TouchableOpacity
    // disabled={panNo.length === 10 ? false : true} onPress={() => {

    navigation.navigate('Design13'); }}>

    <Text style={[styles.buttontext]}>Yes, this is me!</Text> </TouchableOpacity>
    <TouchableOpacity>

    <Text style={styles.notme}>No, this is not me. </Text> </TouchableOpacity>

    </View> </SafeAreaView>

    ); };

    const styles = StyleSheet.create({ Largecontainer: {

    flex: 1,

    padding: 5,

    },

    header: {

    width: vw(360), height: vh(60), flexDirection: 'row', gap: 288,

    }, headerButton: {

    width: 20, height: 20, marginLeft: 12, marginTop: 20,

```

```

    },
    buttonBox: {
height: vh(129),
width: vw(360),
position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',

    }, buttontext: {
color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,

    }, TopContainer: {
height: vh(86),
width: vw(350),
borderBottomWidth: 1,
borderBottomColor: 'rgba(234,234,234,1)',

    }, subTopConatiner: {
height: vh(46), width: vw(328), marginHorizontal: 11,

    }, step: {
fontWeight: '500', fontSize: 10,
height: vh(16),
color: 'rgba(0,0,0,0.6)',

    }, verifyText: {
height: vh(24), fontWeight: '600', fontSize: 18, color: 'black',

    }, steps: {
flexDirection: 'row', },

    smallstep: {
marginTop: 15,
width: vw(82),
height: vh(4),
borderWidth: 2,
marginRight: 2,
borderColor: 'rgba(0,60,146,1)',

    }, smallstepempty: {
marginTop: 15,
width: vw(82),
height: vh(4),
borderWidth: 2,
marginRight: 2,
borderColor: 'rgba(0,0,0,0.06)',

```

```

}, panDetails: {
  marginTop: 15, width: vw(350), height: vh(215), //borderWidth: 1,
}, SubpanDetails: {
  height: vh(68), width: vw(350), // borderWidth: 1, paddingLeft: 16,
}, text: {
  fontSize: 16,
  fontWeight: '600',
  color: 'rgba(24,25,31,1)',
}, subtext: {
  fontWeight: '400', fontSize: 12,
  color: 'rgba(0,0,0,0.6)',
},
  PanNumber: {
    marginHorizontal: 11, marginVertical: 20, width: vw(328), height: vh(99),
  }, pantext: {
    fontWeight: '500', fontSize: 12,
    color: 'rgba(24,25,31,1)',
  }, inputPanNumber: {
    marginTop: 10, borderRadius: 8, borderWidth: 1, color: 'black',
  }, findPanNumber: {
    marginTop: 6,
    color: 'rgba(0,60,146,1)', fontSize: 10,
    fontWeight: '500',
  },
  outputPAN: {
    height: vh(84), width: vw(350), padding: 16,
  }, belong: {
    marginLeft: -3, color: 'black', fontSize: 12, fontWeight: '500',
  }, belongName: {
    marginTop: 5, fontWeight: '600', fontSize: 16, color: 'black',
  }, notme: {
    fontWeight: '500', fontSize: 12,
    color: 'rgba(0,60,146,1)', textAlign: 'center', marginTop: 15,
  }, });

```

```
export default Design10;
```

Screen 1.

```
import React, {useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions'; import Design14 from './Screen14';
import Design15 from './Screen15';
const Design10 = ({navigation}: any) => {

const [aadharNo, setaadharNo] = useState('');
const [modalVisible, setModalVisible] = useState(false); const [Visible,
setVisible] = useState(false);
const [buttonColor, setButtonColor] = useState('grey'); const aadharChange = text
=> {

const numericValue = text.replace(/[^\d-9]/g, '');

setaadharNo(numericValue); //setaadharNo(text);
if (text.length === 12) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

}; return (

<SafeAreaView style={styles.Largecontainer}> <View style={styles.header}>

<TouchableOpacity onPress={() => {

navigation.goBack(); }}>

<Image
style={styles.headerButton} source={require('../Asset/image4/chevron-left.png')}

/> </TouchableOpacity> <Image

style={styles.headerButton}

source={require('../Asset/image6/questionMark.png')} />

</View>

<View style={styles.TopContainer}> <View style={styles.subTopConatiner}>

<Text style={styles.step}> STEP 2 OF 4</Text>
<Text style={styles.verifyText}> Verify your identity</Text> <View
style={styles.steps}>

    <View
    <View
    <View
```

```

        <View
        </View>
    </View>

</View>
<View style={styles.panDetails}>

<View style={styles.SubpanDetails}> <View style={styles.head}>

<Text style={styles.text}>Aadhaar Details</Text> <Image
style={styles.headeraadhaar}
source={require('../Asset/image6/aadhar.png')} />

</View>
<Text style={styles.subtext}>

We will verify your KYC with Aadhaar and use the details to {'\n'}
open your Onestack account.

    </Text>
    </View>

<View style={styles.PanNumber}>
<Text style={styles.pantext}>Aadhaar Number or Virtual ID</Text> <TextInput
style={styles.inputPanNumber} value={aadharNo} onChangeText={aadharChange}
maxLength={12} keyboardType="numeric"

/> <TouchableOpacity

onPress={() => { setModalVisible(true);

}}>

<Text style={styles.findPanNumber}>Find Aadhaar Number</Text> </TouchableOpacity>

    </View>
</View>

<Design14 isVisible1={modalVisible} setVisible1={setModalVisible}
navigation={navigation}

/> <Design15

isVisible2={Visible} setVisible2={setVisible}

style={styles.smallstep} /> style={styles.smallstep} />
style={styles.smallstepempty} /> style={styles.smallstepempty} />

navigation={navigation} />

<View style={styles.buttonBox}> <Text style={styles.consent}>

I hereby give my consent to obtain my Aadhaar details for{'\n'}

```


verification/authentication purpose with UIDAI

```
</Text> <TouchableOpacity
disabled={aadharNo.length === 12 ? false : true} onPress={() => {
setVisible(true); }}>
<Text style={[styles.buttontext, {backgroundColor: buttonColor}]}> Next
</Text>
</TouchableOpacity>
<Text style={styles.notlinked}>
```

My Aadhaar is not linked with my mobile

```
    </Text>
  </View>

</SafeAreaView> );

};
const styles = StyleSheet.create({
  Largecontainer: { flex: 1, padding: 5,
}, header: {
width: vw(360), height: vh(60), flexDirection: 'row', gap: 288,
}, headerButton: {
width: 20, height: 20, marginLeft: 12, marginTop: 20,
},
  buttonBox: {
height: vh(159),
width: vw(360),
position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',
}, buttonText: {
color: 'white', paddingVertical: 12,
paddingHorizontal: 24, marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,
}, TopContainer: {
height: vh(86),
width: vw(350),
```

```

borderBottomWidth: 1,
borderBottomColor: 'rgba(234,234,234,1)',

}, subTopConatiner: {

height: vh(46), width: vw(328), marginHorizontal: 11,

}, step: {

fontWeight: '500', fontSize: 10,
height: vh(16),
color: 'rgba(0,0,0,0.6)',

}, verifyText: {

height: vh(24), fontWeight: '600', fontSize: 18, color: 'black',

}, steps: {

flexDirection: 'row', },

smallstep: {
marginTop: 15,
width: vw(82),
height: vh(4),
borderWidth: 2,
marginRight: 2,
borderColor: 'rgba(0,60,146,1)',

}, smallstepempty: {

marginTop: 15,
width: vw(82),
height: vh(4),
borderWidth: 2,
marginRight: 2,
borderColor: 'rgba(0,0,0,0.06)',

},

panDetails: { marginTop: 15, width: vw(350), height: vh(215), //borderWidth: 1,

}, SubpanDetails: {

height: vh(68), width: vw(350), // borderWidth: 1, paddingLeft: 16,

}, head: {

flexDirection: 'row', },

text: {
fontSize: 16,
fontWeight: '600',
color: 'rgba(24,25,31,1)',

}, headeraadhar: {

marginTop: -6, width: vw(40), height: vh(25), marginLeft: 180,

```

```

    }, subtext: {
      marginTop: 5, fontWeight: '400', fontSize: 12,
      color: 'rgba(0,0,0,0.6)',
    },
    PanNumber: {
      marginHorizontal: 11, marginVertical: 20, width: vw(328), height: vh(99),
    }, pantext: {
      fontWeight: '500', fontSize: 12,
      color: 'rgba(24,25,31,1)',
    }, inputPanNumber: {
      marginTop: 10, borderRadius: 8, borderWidth: 1, color: 'black',
    }, findPanNumber: {
      marginTop: 6,
      color: 'rgba(0,60,146,1)', fontSize: 10,
      fontWeight: '500',
    }, consent: {
      marginTop: 5,
      fontSize: 8,
      fontWeight: '400', textAlign: 'center', color: 'rgba(0,0,0,0.6)',
    },
    notlinked: {
      fontWeight: '500', fontSize: 12,
      color: 'rgba(0,60,146,1)', textAlign: 'center', marginTop: 5,
    }, });
export default Design10;

```

Screen 2.

```

import React from 'react';

import { StyleSheet, Text,
View,
Modal,
Image, TouchableOpacity, TextInput,

} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design15 = ({isVisible2, setVisible2, navigation}: any) => { return (
// <SafeAreaView style={styles.Largecontainer}>

```

```

<Modal
transparent={true}
visible={isVisible2}
onRequestClose={() => setVisible2(false)}> <View style={styles.container}>

<View style={styles.Pan}>
<Text style={styles.findPan}>CAPTCHA Security Check</Text> <TouchableOpacity

onPress={() => { navigation.goBack();

}}> <Image

style={styles.closeButton}

source={require('../Asset/image6/close.png')} />

</TouchableOpacity> </View>

<View style={styles.Captcha}> <Image

style={styles.CaptchaText}

source={require('../Asset/image6/captcha.png')} />

<View style={styles.subCaptcha}>
<Text style={styles.textcap}>Enter the text you see above</Text> <View
style={styles.img}>

<TextInput style={styles.textInput} /> <TouchableOpacity>

<Image
style={styles.icons} source={require('../Asset/image6/reload.png')}

/> </TouchableOpacity> <TouchableOpacity>

<Image
style={styles.icons} source={require('../Asset/image6/speaker.png')}

/> </TouchableOpacity>

</View> <TouchableOpacity

onPress={() => { navigation.navigate('Design16');

}}>

<Text style={[styles.buttontext]}>Confirm</Text> </TouchableOpacity>

    </View>
  </View>

</View> </Modal>
// </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

```

```

flex: 1,
padding: 5,
backgroundColor: 'rgb(45, 45, 45)',
},

container: { borderTopLeftRadius: 16, borderTopRightRadius: 16, marginTop: 394,
borderWidth: vw(1), borderColor: 'black', height: vh(350), backgroundColor:
'white',

}, Pan: {

flexDirection: 'row', gap: 150,
marginTop: 8, marginLeft: 15,

}, findPan: {

fontSize: 16, fontWeight: '600', color: 'black',

}, closeButton: {

width: 20, height: 20, marginTop: 3,

},

PanImage: { marginTop: 20, marginLeft: 5, width: vw(350), height: vh(295),

}, text: {

marginLeft: 10, fontWeight: '400', fontSize: 12,

},

panimage2: {

marginTop: 12, height: 192, width: 360,

}, CaptchaText: {

marginHorizontal: 70, marginTop: 10, height: vh(52), width: vw(230),

}, Captcha: {

marginTop: 20, marginLeft: 4, //borderWidth: 1, height: vh(172), width: vw(350),

}, subCaptcha: {

height: vh(72), width: vw(327), //borderWidth: 1, marginHorizontal: 11, marginTop:
15,

}, textcap: {

fontWeight: '500', fontSize: 12,
color: 'rgba(0,0,0,0.6)',

},

textInput: {

```

```

marginTop: 5,
borderWidth: 1,
width: vw(276),
borderRadius: 8,
borderColor: 'rgba(0,0,0,0.1)',

}, img: {

alignItems: 'center', flexDirection: 'row',

gap: 5, },

icons: {
width: vw(20), height: vh(20),

}, buttontext: {

color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 15,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',

}, });

export default Design15;

```

Screen 3

```

import React from 'react';

import { StyleSheet, Text,
View,
Modal, SafeAreaView, Image, TouchableOpacity,

} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design14 = ({isVisible1, setVisible1, navigation}: any) => { return (

// <SafeAreaView style={styles.Largecontainer}>

<Modal
transparent={true}
visible={isVisible1}
onRequestClose={() => setVisible1(false)}> <View style={styles.container}>

<View style={styles.Pan}>
<Text style={styles.findPan}>Find Aadhaar Number</Text> <TouchableOpacity

onPress={() => { navigation.goBack();

}}> <Image

style={styles.closeButton}

source={require('../Asset/image6/close.png')} />

```

```

</TouchableOpacity> </View>

<View style={styles.PanImage}> <Text style={styles.text}>
Refer Aadhaar Card for your Aadhaar Number

    </Text>
    <Image

style={styles.panimage2}
source={require('../Asset/image6/pancard.png')} />

    </View>
  </View>

</Modal>

// </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

flex: 1,
padding: 5,
backgroundColor: 'rgb(45, 45, 45)',

},

container: { borderTopLeftRadius: 16, borderTopRightRadius: 16, marginTop: 394,
borderWidth: vw(1), borderColor: 'black', height: vh(350), backgroundColor:
'white',

}, Pan: {

flexDirection: 'row', gap: 170,
marginTop: 8, marginLeft: 15,

}, findPan: {

fontSize: 16, fontWeight: '600', color: 'black',

}, closeButton: {

width: 20, height: 20, marginTop: 3,

},
PanImage: {

marginTop: 20, marginLeft: 5, width: vw(350), height: vh(295),

}, text: {

marginLeft: 10, fontWeight: '400', fontSize: 12,

},
panimage2: {

```

```

marginTop: 12, height: 192, width: 360,

}, });

export default Design14;

```

Screen 4

```

import React, {useRef, useState} from 'react';

import { StyleSheet, Text,
View, TouchableOpacity, SafeAreaView, Image, TextInput,

} from 'react-native';
import {vh, vw} from '../constants/dimensions';

const Design16 = ({navigation, route}: any) => {
const {setPin} = route.params;
const otpBoxes = Array.from({length: 4}, () => useRef()); const [buttonColor,
setButtonColor] = useState('grey'); const handleChangeText = (text, index) => {

if (text.length === 1 && index < otpBoxes.length - 1) { otpBoxes[index +
1].current.focus();

} else if (text.length === 0 && index > 0) { otpBoxes[index - 1].current.focus();

}
if (index === otpBoxes.length - 1) {

setButtonColor('rgb(0,53,131)'); } else {

setButtonColor('grey'); }

};
const handleKeyPress = (e, index) => {

if (e.nativeEvent.key === 'Backspace' && index > 0) { otpBoxes[index -
1].current.focus();

} };

return (
<SafeAreaView style={styles.Largecontainer}>

<View style={styles.header}> <TouchableOpacity

onPress={() => { navigation.goBack();

}}> <Image

style={styles.headerButton}

source={require('../Asset/image4/chevron-left.png')} />

</TouchableOpacity> <Image

style={styles.headerButton} source={require('../Asset/image6/questionMark.png')}

```



```

/> </View>

<View style={styles.container}> <Text style={styles.headerText}>

{setPin ? 'Set a PIN' : 'Confirm PIN'} </Text>

<Text style={styles.subtext}>Set a PIN to secure your KYC details</Text> </View>

<View style={styles.OTP}>
<View style={styles.EnterOTP}>

{otpBoxes.map((ref, index) => ( <TextInput

key={index}
ref={ref}
style={styles.inputOtp}
keyboardType="numeric"
maxLength={1}
onChangeText={text => handleChangeText(text, index)} onPress={e =>
handleKeyPress(e, index)}

/>

))} </View>

<View style={styles.text}> <Image

style={styles.vector}

source={require('../Asset/image6/Vector.png')} />

<Text style={styles.OTPtimer}>
This PIN can be used if you wish to revoke your KYC later

    </Text>
  </View>

</View>
<View style={styles.buttonBox}>

<TouchableOpacity onPress={() => {

navigation.navigate('Design16A'); }}>

<Text style={[styles.buttontext, {backgroundColor: buttonColor}]}> Next

</Text> </TouchableOpacity>

</View> </SafeAreaView>

); };

const styles = StyleSheet.create({ Largecontainer: {

flex: 1,

padding: 5,

},

```

```

header: {

width: vw(360),
height: vh(60),
flexDirection: 'row',
gap: 288,
borderBottomWidth: 1,
borderBottomColor: 'rgba(234,234,234,1)',

}, headerButton: {

width: 20, height: 20, marginLeft: 12, marginTop: 20,

},
container: {

marginTop: 16, height: vh(60), width: vw(350),

}, headerText: {

fontWeight: '600',
fontSize: 24,
color: 'rgba(24, 25, 31, 1)', marginLeft: 12,

}, subtext: {

marginTop: 10, fontWeight: '400', fontSize: 12, marginLeft: 12,

}, OTP: {

width: vw(350), height: vh(104), marginLeft: 20, marginTop: 16,

},
EnterOTP: {

flexDirection: 'row', width: vw(304), height: vh(44), marginVertical: 10,
marginHorizontal: 8, gap: 8,

},
inputOtp: {

// marginLeft: 10,

width: vw(44), height: vh(44), borderRadius: 8, borderWidth: 1,

borderBlockColor: 'rgba(0,0,0,0.1)', fontSize: 18,
fontWeight: 'bold',
textAlign: 'center',

},
OTPtimer: {

fontSize: 12, fontWeight: '400', color: 'rgba(0,0,0,1)', //marginHorizontal: 90,

},
buttonBox: {

height: vh(129),
width: vw(360),

```

```
position: 'absolute',
bottom: -20,
borderTopWidth: 1,
borderTopColor: 'rgba(234,234,234,1)',

}, buttontext: {

color: 'white',
paddingVertical: 12, paddingHorizontal: 24, marginTop: 10,
height: vh(44),
width: vw(328),
borderRadius: 100, backgroundColor: 'rgb(0,53,131)', textAlign: 'center',
marginHorizontal: 15,

//opacity: 0.6,

}, text: {

flexDirection: 'row', },

vector: {
width: vw(13.33), height: vh(13.33), marginTop: 3, marginRight: 5,

}, });

export default Design16;
```

Output:-

Follow the Sequence

5:58



Banking Reimagined

Save, Borrow, Spend & Grow your money,
without leaving your bank!

Get Started

5:58



Hi! What's your mobile number?

We'll use this to verify your account

Mobile Number

+91 6547925762

Pro Tip: Use the number linked with your Aadhaar Card

By continuing, you agree to the given T&C and Privacy Policy

Send OTP

5:58



Enter Verification Code

We have sent a verification code to +91 7904086979

6	5	4	7	2	2
---	---	---	---	---	---

Didn't receive the code? 00:29

Verify OTP

6:00



What's your Email ID?

We'll only share important financial information here

Email ID

Confirm

[Skip and Continue](#)

6:07



We have sent you an OTP

Enter 6 digit OTP sent to mahesh.s@gmail.com

1	2	3	4	5	6
---	---	---	---	---	---

Didn't receive the code? 00:29

Verify OTP

6:00



What's your Email ID?

We'll only share important financial information here

Email ID

Read to creating a OneStack account

Access all your financial services in a few more minutes!



Confirm Phone and Email

Confirm your phone number and email Id to sign in to your OneStack



Verify your identity

Complete KYC with PAN, Aadhar and record a quick facematch video or upload your documents.



Tell us about yourself

Verify a few personal details for us. You can also add a nominee.



Secure your Onestack account

Set a passcode and you're good to go!

Continue

6:00



STEP 2 OF 4

Verify your identity

PAN Details

Your PAN details are required to open a bank account with OneStack. We ensure that these details will remain secure!

PAN Number

GBVDA4882A

[Find PAN Number](#)

Confirm

6:00



STEP 2 OF 4

Verify your identity

PAN Details

Your PAN details are required to open a bank account with OneStack. We ensure that these details will remain secure!

PAN Number

GBVDA4882A

[Find PAN Number](#)

This PAN Card belongs to

Mahesh Sridhar

Yes, this is me!

[No, this is not me.](#)

6:00



STEP 2 OF 4

Verify your identity

PAN Details

Your PAN details are required to open a bank account with OneStack. We ensure that these details will remain secure!

PAN Number

GBVDA4882A

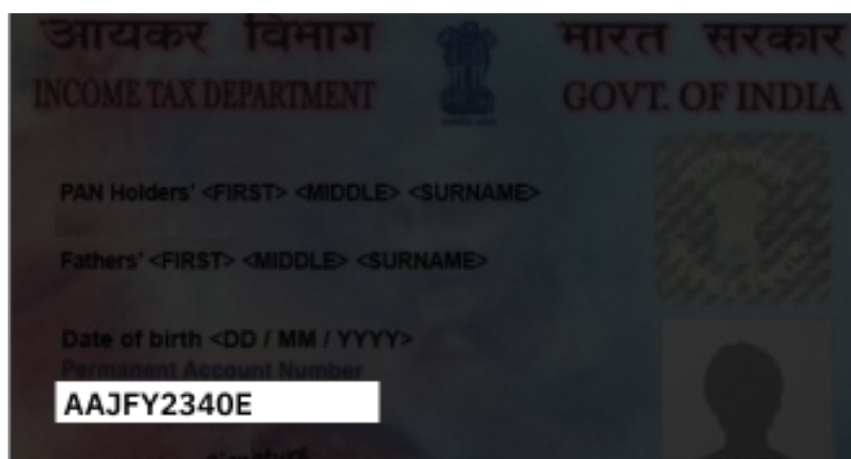
[Find PAN Number](#)

This PAN Card belongs to

Find PAN Number



Refer PAN Card for your PAN Number



6:01



STEP 2 OF 4

Verify your identity

Aadhaar Details



We will verify your KYC with Aadhaar and use the details to open your Onestack account.

Aadhaar Number or Virtual ID

682718979727

[Find Aadhaar Number](#)

I hereby give my consent to obtain my Aadhaar details for verification/authentication purpose with UIDAI

Next

[My Aadhaar is not linked with my mobile](#)

6:06



STEP 2 OF 4

Verify your identity

Aadhaar Details



We will verify your KYC with Aadhaar and use the details to open your Onestack account.

Aadhaar Number or Virtual ID

682718979727

[Find Aadhaar Number](#)

CAPTCHA Security Check



captcha 246

Enter the text you see above



Confirm

6:01



Set a PIN


Set a PIN to secure your KYC details

4

5

2

6

 This PIN can be used if you wish to revoke your KYC later

Next

1	2	3	—
4	5	6	⌋
7	8	9	⌫
,	0	.	✓



6:01



Confirm PIN

Set a PIN to secure your KYC details



This PIN can be used if you wish to revoke your KYC later

Next

