

April 15 Assignment

Screen18.tsx

```
import React from 'react';

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

const Design18 = ({navigation}: any) => {
  // const {imageData} = route.params;
  return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          onPress={() => {
            navigation.navigate('Design16');
          }}>
          <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>
      <ScrollView showsVerticalScrollIndicator={false}>
        <View style={styles.digitalKYC}>
```

```

    <Text style={styles.text1}>Digital KYC</Text>
    <Text style={styles.text2}>
      We request you to keep the following documents handy
    </Text>
  </View>

  <View style={styles.Cont}>
    {bankDocument.map(item => (
      <View style={styles.subCont}>
        <View style={styles.childCont}>
          <View
            style={[styles.imageContainer, {backgroundColor: item.bg}]}>
            <Image style={styles.images} source={item.image} />
            <View>
              <Text style={[styles.type, {width: item.width}]}>
                {item.type}
              </Text>
            </View>
          </View>

          <Text style={styles.name}>{item.name}</Text>
          <Text style={styles.subtitle}>{item.subtitle}</Text>
          <TouchableOpacity
            onPress={() => {
              if (item.id === 1) {
                navigation.navigate('Design19');
              }
            }}>
            <Text style={styles.upload}>Upload</Text>
          </TouchableOpacity>
        </View>
      </View>
    ))}
  </View>
</ScrollView>
<View style={styles.buttonBox}>
  <TouchableOpacity disabled={true}>
    <Text style={styles.buttonText}>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,
    },
    headerButton: {
        width: 20,
        height: 20,
        marginLeft: 12,
        marginTop: 20,
    },
    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)',
    },

```

```
},
digitalKYC: {
  width: vw(328),
  height: vh(48),
  //borderWidth: 1,
  marginHorizontal: 12,
},
text1: {
  fontSize: 16,
  fontWeight: '600',
  color: 'rgba(24,25,31,1)',
},
text2: {
  marginTop: 4,
  fontSize: 12,
  fontWeight: '400',
  color: 'rgba(0,0,0,0,6)',
},
Cont: {
  width: vw(328),
  height: vh(800),
  // borderWidth: 1,
  marginHorizontal: 12,
  marginTop: 5,
},
subCont: {
  width: vw(328),
  height: vh(182),
  borderRadius: 16,
  borderWidth: 1,
  marginBottom: 15,
  borderColor: 'rgba(0,0,0,0.06)',
},
childCont: {
  width: vw(296),
  height: vh(114),
  //borderWidth: 1,
  marginHorizontal: 16,
  marginTop: 15,
},
imageContainer: {
  width: vw(38),
  height: vh(38),
  borderRadius: 30,
  flexDirection: 'row',
  gap: 200,
  alignItems: 'center',
  padding: 10,
},
images: {
  //alignItems: 'center',
```

```

    // marginTop: 9,
    //padding: 10,
  },
  type: {
    marginTop: 2,
    height: 18,
    fontSize: 12,
    fontWeight: '500',
    borderRadius: 4,
    backgroundColor: 'rgba(234,234,234,1)',
    textAlign: 'center',
    color: 'rgba(0,0,0,1)',
  },
  name: {
    marginTop: 2,
    fontSize: 14,
    fontWeight: '500',
    color: 'rgba(0,0,0,1)',
  },
  subtitle: {
    marginTop: 5,
    fontSize: 12,
    fontWeight: '400',
  },
  upload: {
    marginTop: 30,
    color: 'rgba(0,60,146,1)',
    fontWeight: '600',
    fontSize: 12,
  },
  buttonBox: {
    height: vh(70),
    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: 'rgba(0,53,131,.4)',
    textAlign: 'center',
    marginHorizontal: 15,
  },
});

```

```
export default Design18;
const bankDocument = [
  {
    name: 'PAN Card',
    subtitle:
      'Please ensure that the PAN is digitally signed and the image is clear and
not blurred',
    type: 'Front',
    image: require('../Asset/image7/id-card.png'),
    id: 1,
    bg: 'rgba(255,246,229,1)',
    width: vw(46),
  },
  {
    name: 'Proof of Address',
    subtitle: 'Please ensure that the image is clear and not blurred.',
    type: 'Front & Back',
    image: require('../Asset/image7/Address.png'),
    id: 2,
    bg: 'rgba(226,237,248,1)',
    width: vw(87),
  },
  {
    name: 'Click your Photo',
    subtitle:
      'Please ensure that the Photo clicked is clear and has a well lit
background',
    type: 'Live Capture',
    image: require('../Asset/image7/Selfie.png'),
    id: 3,
    bg: 'rgba(234,227,248,1)',
    width: vw(85),
  },
  {
    name: 'Your Signature',
    subtitle:
      'Please ensure that the Signature is on a plain sheet and scanned properly',
    type: 'Scanned',
    image: require('../Asset/image7/Signature.png'),
    id: 4,
    bg: 'rgba(248,226,226,1)',
    width: vw(64),
  },
];
```

Screen19.tsx

```
import ImagePicker from 'react-native-image-crop-picker';
import React, {useState} from 'react';
import {
  StyleSheet,
  Text,
  View,
  SafeAreaView,
  TouchableOpacity,
  Keyboard,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
Keyboard.dismiss();
const Design19 = ({navigation}: any) => {
  const [selectedImage, setSelectedImage] = useState('');
  const openPicker = () => {
    ImagePicker.openPicker({
      multiple: false,
      cropping: true,
    })
      .then(image => {
        console.log(image);
        setSelectedImage(image.path);
      })
      .catch(error => {
        console.log(error);
      });
  };

  return (
    <SafeAreaView style={styles.Largecontainer}>
      <View>
        <TouchableOpacity
          style={styles.back}
          onPress={() => {
            navigation.goBack();
          }}
        />
      </View>

      <View style={styles.container}>
        <View style={styles.subContainer}>
          <Text style={styles.heading}>Upload your PAN Card</Text>
          <TouchableOpacity onPress={() => navigation.navigate('Design20')}>
            <Text style={styles.texttakephoto}>Take Photo</Text>
          </TouchableOpacity>
          <TouchableOpacity onPress={openPicker}>
            <Text style={styles.texttakephoto}>Choose from library</Text>
          </TouchableOpacity>
        </View>
      </View>
    </SafeAreaView>
  );
};
```

```

        </View>
        <View />
    </View>
</SafeAreaView>
);
};
const styles = StyleSheet.create({
  Largecontainer: {
    flex: 1,
    padding: 5,
    backgroundColor: 'rgba(45, 45, 45,0.8)',
  },

  container: {
    borderTopLeftRadius: 16,
    borderTopRightRadius: 16,
    borderWidth: vw(1),
    borderColor: 'black',
    height: vh(167),
    backgroundColor: 'white',
  },
  back: {
    height: vh(580),
    width: vw(360),
  },
  subContainer: {
    marginLeft: 20,
  },
  heading: {
    fontWeight: '600',
    fontSize: 18,
    color: 'rgba(0,0,0,1)',
    marginTop: 10,
  },
  texttakephoto: {
    color: 'rgba(0,0,0,1)',
    fontSize: 14,
    fontWeight: '400',
    marginTop: 30,
  },
});
export default Design19;

```


Screen20.tsx

```
import React, {useState} from 'react';
import {
  StyleSheet,
  Text,
  View,
  TouchableOpacity,
  SafeAreaView,
  Image,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
import ImagePicker from 'react-native-image-crop-picker';

const Design20 = ({navigation}: any) => {
  const [isVisible, setIsVisible] = useState(false);
  const [selectedImage, setSelectedImage] = useState('');
  const openCamera = () => {
    ImagePicker.openCamera({
      width: vw(283),
      height: vh(176),
      multiple: false,
      cropping: true,
    })
      .then(image => {
        console.log(image);
        setSelectedImage(image.path);
        setIsVisible(true);
      })
      .catch(error => {
        console.log(error);
      });
  };

  return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          activeOpacity={0.8}
          onPress={() => {
            navigation.navigate('Design19');
          }}>
          <Image
            style={styles.headerButton}
            source={require('../Asset/image4/chevron-left.png')}
          />
        </TouchableOpacity>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image6/questionMark.png')}
        />
      </View>
    </SafeAreaView>
  );
};
```

```

    </View>
    <Text style={styles.pancardText}>PAN Card</Text>
    <View style={!isVisible ? styles.panimageContainer : null}>
      <View style={styles.subContainer} />
    </View>

    <View style={styles.bottomText}>
      <Text style={styles.text1}>
        {!isVisible
          ? 'Take a photo of your PAN Card'
          : 'If the picture is clear, tap on Upload button below or else tap on
Retake.'}
      </Text>
      <Text style={styles.text2}>
        {' '}
        {isVisible
          ? ''
          : 'Place PAN in the frame provided above. Make sure the image is clear
and not blurred.'}
      </Text>
    </View>
    {selectedImage && (
      <Image source={{uri: selectedImage}} style={styles.image} />
    )}

    <View style={styles.newbuttonBox}>
      <TouchableOpacity
        disabled={!isVisible ? true : false}
        onPress={() => (isVisible ? navigation.navigate('Design18') : null)}>
        <Text style={!isVisible ? styles.buttontext : null}>
          {isVisible ? 'Upload' : ''}
        </Text>
      </TouchableOpacity>
    </View>
    <View style={styles.buttonBox}>
      <TouchableOpacity onPress={openCamera}>
        <Text style={!isVisible ? styles.retake : styles.buttontext}>
          {isVisible ? 'Retake' : 'Take Photo'}
        </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,
  },
  pancardText: {
    fontWeight: '600',
    fontSize: 24,
    color: 'rgba(24,25,31,1)',
    marginLeft: 16,
    marginTop: 10,
  },
  panimageContainer: {
    marginTop: 15,
    //borderWidth: 1,
    borderRadius: 16,
    width: vw(328),
    height: vh(427),
    marginHorizontal: 11,
    backgroundColor: 'rgba(0,0,0,0.04)',
  },
  subContainer: {
    width: vw(283),
    height: vh(176),
    marginLeft: 32,
    marginVertical: 125.5,
    borderWidth: 1,
    borderRadius: 10,
    backgroundColor: 'white',
  },
  bottomText: {
    width: vw(328),
    height: vh(88),
    marginLeft: 16,
    marginTop: 10,
    //borderWidth: 1,
  },
  text1: {
    textAlign: 'center',
    marginBottom: 20,
    fontWeight: '500',
    fontSize: 14,
    color: 'rgba(0,0,0,0.8)',
  },
}
```

```

text2: {
  textAlign: 'center',
  fontWeight: '400',
  fontSize: 12,
  color: 'rgba(0,0,0,0.32)',
},
buttonBox: {
  height: vh(70),
  width: vw(360),
  position: 'absolute',
  bottom: 15,
  //borderTopWidth: 1,
  borderTopColor: 'rgba(234,234,234,1)',
},
newbuttonBox: {
  height: vh(70),
  width: vw(360),
  position: 'absolute',
  bottom: 85,
  //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,
},
image: {
  width: vw(283),
  height: vh(176),
  marginTop: -394,
  borderRadius: 10,
  marginLeft: 32,
},
retake: {
  color: 'rgba(0,60,146,1)',
  marginHorizontal: 173,
  marginTop: 5,
},
});
export default Design20;

```

Output:-

5:42

<

?

STEP 2 OF 4

Verify your identity

Digital KYC

We request you to keep the following documents handy

Front

PAN Card

Please ensure that the PAN is digitally signed and the image is clear and not blurred

Upload

Front & Back

Proof of Address

Please ensure that the image is clear and not blurred.

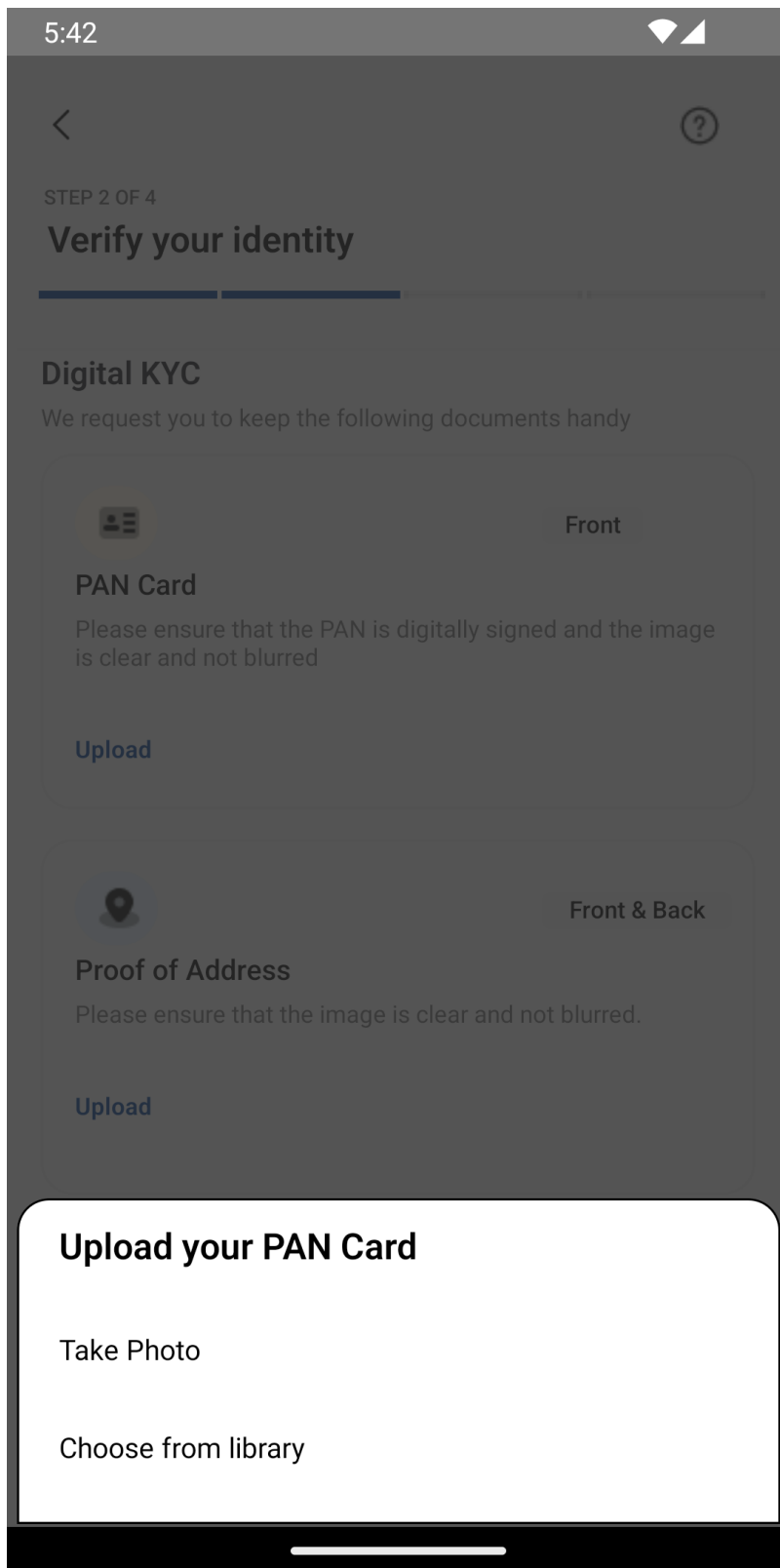
Upload

Live Capture

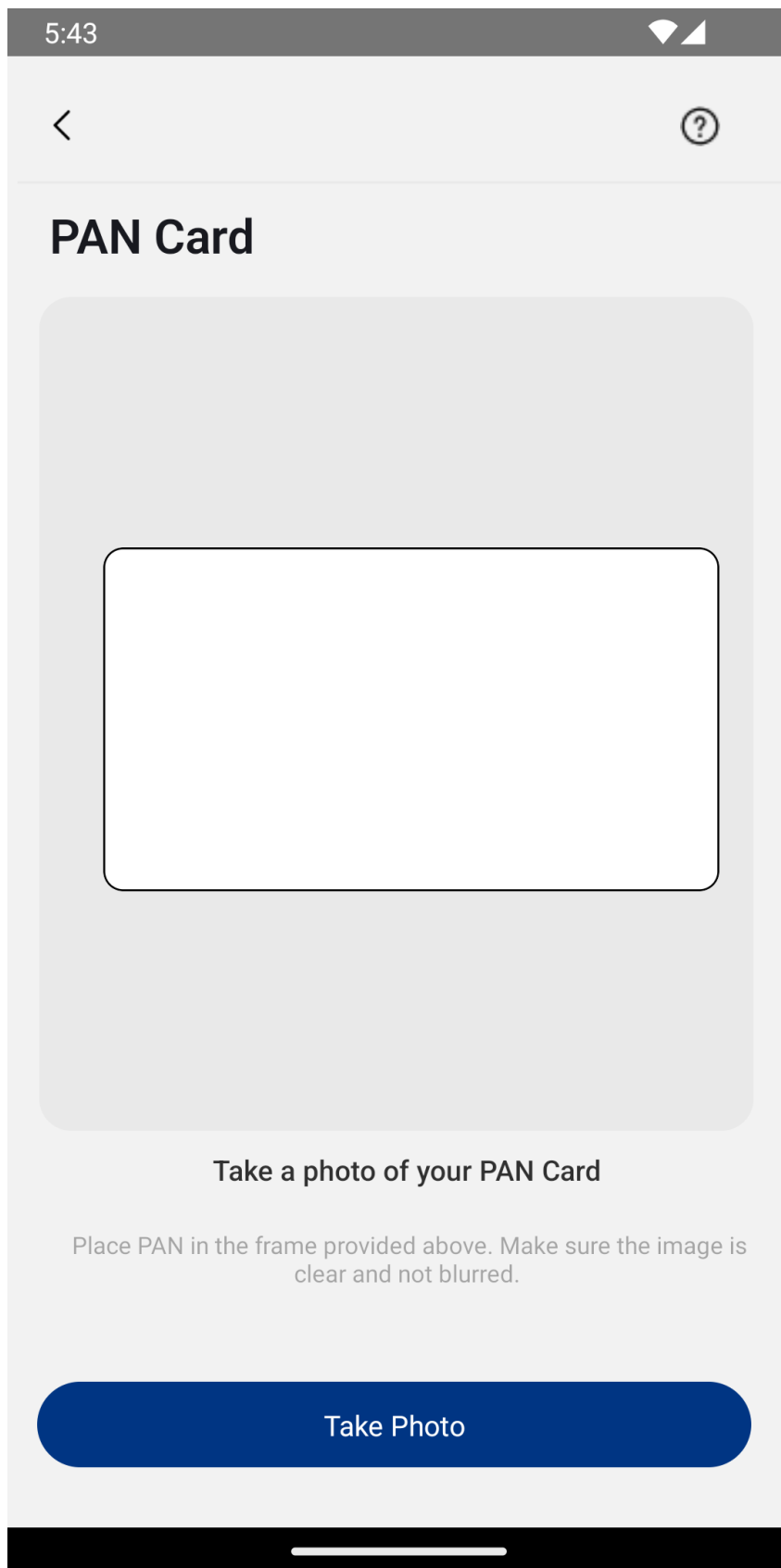
Click your Photo

Next

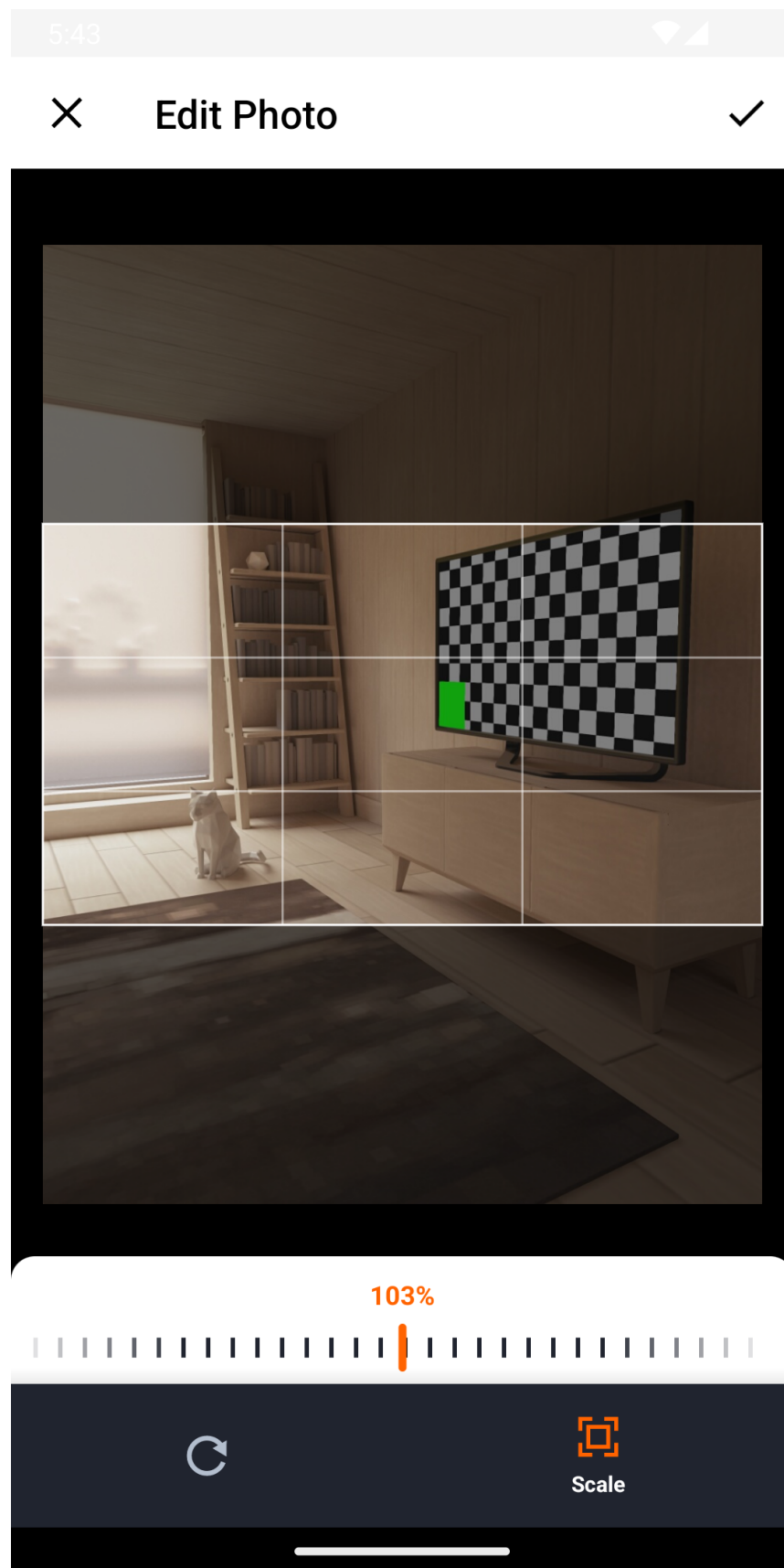
On Clicking on Upload in Pan Card Section



On Clicking on Take Photo



On Clicking on Take Photo



5:43



PAN Card

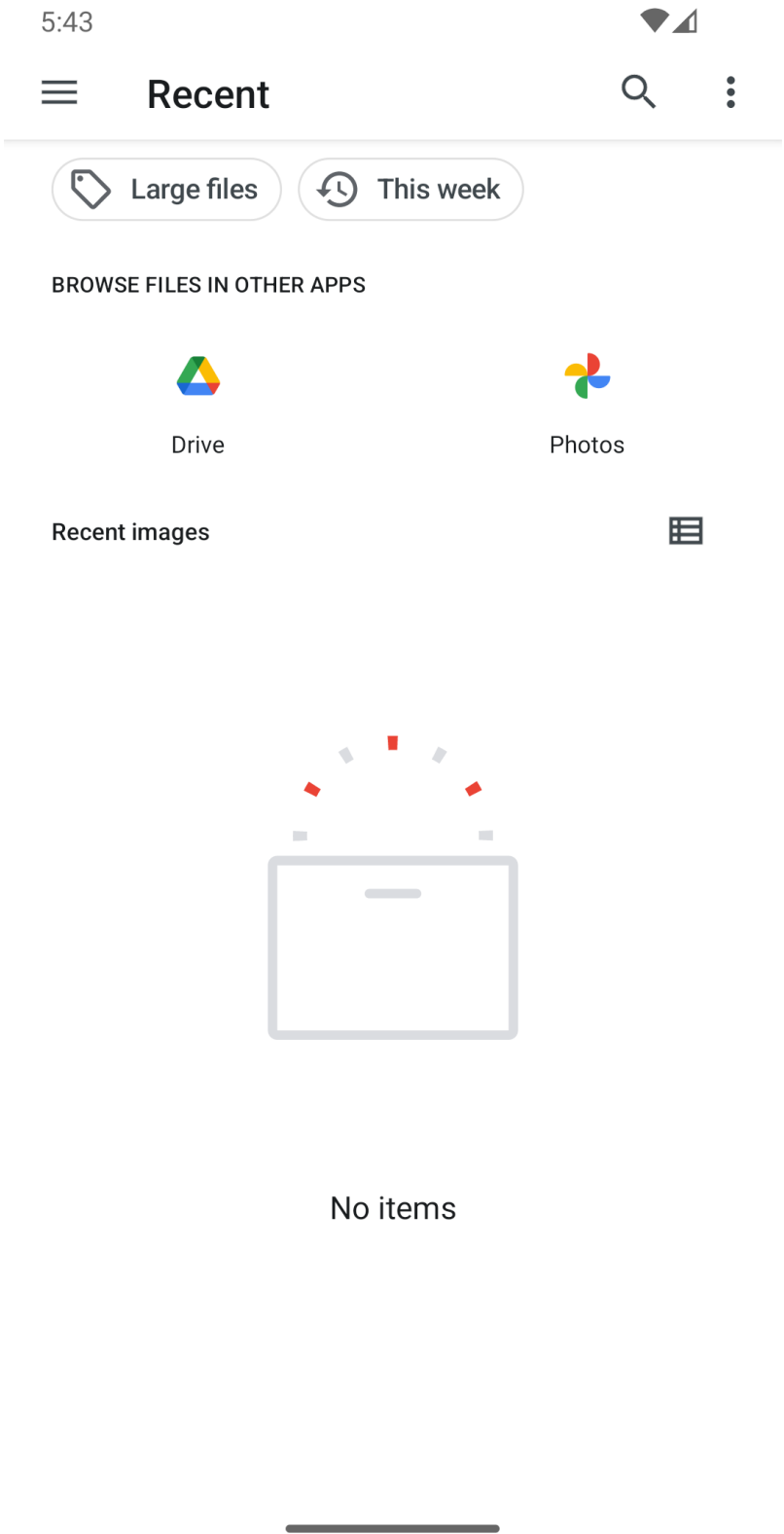


If the picture is clear, tap on Upload button below or else tap on Retake.

Upload

Retake

On Clicking on Choose from Library



5:43



PAN Card



If the picture is clear, tap on Upload button below or else tap on Retake.

Upload

Retake

