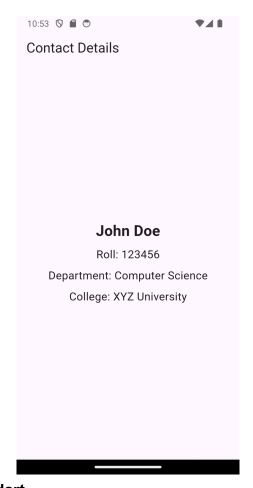
Contact APP

Use TextView



```
Source Code: main.dart
import 'package:flutter/material.dart';
void main() {
  runApp(ContactBookApp());
}
class ContactBookApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
  return MaterialApp(
    debugShowCheckedModeBanner: false,
    title: 'Contact Book App',
    theme: ThemeData( primarySwatch: Colors.blue, ), home:
ContactPage(), );}}
```

```
class ContactPage extends StatelessWidget {
 final Contact contact = Contact(
  name: 'John Doe',
  roll: '123456',
  department: 'Computer Science',
  college: 'XYZ University', );
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
    title: Text('Contact Details'), ),
   body: Center(
    child: Column(
      mainAxisAlignment: MainAxisAlignment.center,
     children: [
       Text(
        contact.name,
        style: TextStyle(fontSize: 24, fontWeight: FontWeight.bold), ),
       SizedBox(height: 8),
       Text(
        'Roll: ${contact.roll}',
        style: TextStyle(fontSize: 18), ),
       SizedBox(height: 8),
       Text(
        'Department: ${contact.department}',
        style: TextStyle(fontSize: 18), ),
       SizedBox(height: 8),
       Text(
        'College: ${contact.college}',
        style: TextStyle(fontSize: 18), ),
     ], ),), );}}
/models/contact.dart
class Contact {
 final String name;
 final String roll;
 final String department;
 final String college;
 Contact({required this.name, required this.roll, required this.department,
required this.college});}
```