```
import 'package:flutter/material.dart';
import 'package:flutter/rendering.dart';
import 'package:sample_app_2/Doctorpage.dart';
class Doctorsregistrationform extends StatefulWidget {
 @override
  DoctorsregistrationformState createState() => DoctorsregistrationformState();
class _DoctorsregistrationformState extends State<Doctorsregistrationform> {
  TextEditingController nameController = TextEditingController();
  TextEditingController passwordController = TextEditingController();
  String valueChoose;
  @override
  Widget build(BuildContext context) {
    return Scaffold(
        appBar: AppBar(
           backgroundColor: Colors.cyan,
          title: Text(' Doctor SignUp'),
        body: Padding(
             padding: EdgeInsets.all(10),
             child: ListView(
               children: <Widget>[
                        alignment: Alignment.center,
                          ' DOCTOR SIGNUP',
                 Container(
                     alignment: Alignment.center,
                     padding: EdgeInsets.all(10),
                      child: Text(
                        style: TextStyle(fontSize: 20, fontWeight: FontWeight.bold),
                      )),
                 Container(
                   padding: EdgeInsets.all(5),
                   child: TextField(
                     controller: nameController,
                      decoration: InputDecoration(
                        border: OutlineInputBorder(),
                        labelText: 'NAME'.
                 Container(
```

```
padding: EdgeInsets.all(5),
 child: TextField(
    decoration: InputDecoration(
      border: OutlineInputBorder(),
      labelText: 'User Name',
Container(
 padding: EdgeInsets.all(5),
 child: TextField(
    decoration: InputDecoration(
      border: OutlineInputBorder(),
      labelText: 'MOBILE',
Container(
 padding: EdgeInsets.all(5),
 child:
 TextField(
    decoration: InputDecoration(
      border: OutlineInputBorder(),
      labelText: 'DOB-Eg:DD-MM-YYYY',
              valueChoose = newValue;
          }).toList()
Container(
 padding: EdgeInsets.all(5),
```

```
child:
  DropdownButton(
      hint: Text('Gender'),
      icon: Icon(Icons.arrow_drop_down_outlined),
      value: valueChoose,
      onChanged: (newValue){
        setState(() {
          valueChoose = newValue;
        });
      },
items: listItem.map((valueItem){
        return DropdownMenuItem(
          child: Text(valueItem),
      }).toList()
Container(
  padding: EdgeInsets.all(5),
  child: TextField(
    decoration: InputDecoration(
      border: OutlineInputBorder(),
      labelText: 'Graduation',
Container(
  padding: EdgeInsets.all(5),
  child: TextField(
    decoration: InputDecoration(
      border: OutlineInputBorder(),
      labelText: 'E-mail',
Container(
  padding: EdgeInsets.all(5),
  child: TextField(
    decoration: InputDecoration(
      border: OutlineInputBorder(),
      labelText: 'E-mail',
```

```
Container(
                  padding: EdgeInsets.fromLTRB(5, 5, 5, 5),
                  child: TextField(
                    obscureText: true,
                    controller: passwordController,
                    decoration: InputDecoration(
                      border: OutlineInputBorder(),
                      labelText: 'Password',
                Container(
                  padding: EdgeInsets.fromLTRB(5, 5, 5, 5),
                  child: TextField(
                    obscureText: true,
                    decoration: InputDecoration(
                      border: OutlineInputBorder(),
                      labelText: 'Confirm password',
                FlatButton(
                  onPressed: () {
                    //forgot password screen
                  textColor: Colors.blue,
                  child: Text(''),
                Container(
                    height: 50,
                    padding: EdgeInsets.fromLTRB(10, 0, 10, 0),
                    child: RaisedButton(
                      textColor: Colors.white,
                      color: Colors.cyan[300],
                      child: Text('REGISTER'),
                      onPressed: ()
                      => Navigator.of(context).push(MaterialPageRoute(builder:
(context) => Home(),))
                           print(passwordController.text);
                    )),
                Container(
                    child: Row(
                      children: <Widget>[
                        Text('Already have an account?'),
                        FlatButton(
                          textColor: Colors.blue,
                          child: Text(
                            style: TextStyle(fontSize: 20),
                          onPressed: ()
                          => Navigator.of(context).push(MaterialPageRoute(builder:
(context) => Doctorpage(),))
```

```
mainAxisAlignment: MainAxisAlignment.center,
))

],
)));
}
```