



Screen-1

```
import 'package:flutter/material.dart';
import 'package:project1/Screen2.dart';

class Getstarted extends StatelessWidget {
   const Getstarted({Key? key}) : super(key: key);
```

```
Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Screen-1")),
      body: Center(
        child: Container(
          child: Column(
            children: [
              SizedBox(
                height: 30,
              ),
              Text(
                "Training",
                style: TextStyle(
                    fontWeight: FontWeight.bold,
                    fontSize: 50,
                    color: Colors.purple),
              ),
              SizedBox(
                height: 40,
              ),
              Image(
                image: NetworkImage(
                    'http://www.knacktraining.com/wp-
content/uploads/2019/01/Illustration.png'),
                height: 200,
              ),
              SizedBox(
                height: 70,
              ),
              ElevatedButton(
                  onPressed: () {
                    Navigator.push(context,
                        MaterialPageRoute(builder: (context) {
                      return Login();
                    }));
                  },
                  child: Text("
                                  Get Started
                      style: TextStyle(
                        fontWeight: FontWeight.bold,
                        fontSize: 25,
                      )))
            ],
```

```
),
);
}
}
```

Screen 2

```
import 'package:flutter/material.dart';
import 'package:project1/Screen3.dart';
// ignore_for_file: prefer_const_literals_to_create_immutables,
prefer_const_constructors
class Login extends StatefulWidget {
  const Login({Key? key}) : super(key: key);
  State<Login> createState() => _screen2State();
class screen2State extends State<Login> {
 var _secureText = true;
 String? _nameError = null;
  String? emailError = null;
 TextEditingController namecontroller = TextEditingController();
 TextEditingController emailcontroller = TextEditingController();
 Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Screen-2")),
      body: SafeArea(
          child: Padding(
              padding: const EdgeInsets.all(20.0),
              child: ListView(children: [
                SizedBox(
                  height: 20,
                ),
                Text("Login",
                    style:
                        TextStyle(fontWeight: FontWeight.bold, fontSize: 45)),
                SizedBox(
                  height: 60,
```

```
TextField(
  controller: namecontroller,
  decoration: InputDecoration(
    errorText: nameError,
    icon: Icon(
      Icons.person,
      color: Colors.black,
      size: 35,
    ),
   hintText: "Student Name",
    labelStyle: TextStyle(fontSize: 20, color: Colors.blue),
   border: UnderlineInputBorder(),
  keyboardType: TextInputType.name,
),
SizedBox(
 height: 20,
),
TextField(
  controller: emailcontroller,
  decoration: InputDecoration(
    errorText: _emailError,
    icon: Icon(
      Icons.mail,
      color: Colors.black,
    ),
   hintText: "Email ID",
   labelStyle: TextStyle(fontSize: 20, color: Colors.blue),
   border: UnderlineInputBorder(),
  ),
  keyboardType: TextInputType.emailAddress,
),
SizedBox(
 height: 50,
),
Center(
  child: Container(
    child: SizedBox(
      width: 320,
      height: 50,
      child: ElevatedButton(
        style: ElevatedButton.styleFrom(
          textStyle: const TextStyle(fontSize: 20),
          primary: Color.fromARGB(255, 7, 116, 251),
          fixedSize: const Size(200, 20),
```

```
),
                    onPressed: () {
                      final name = namecontroller.text;
                      final email = emailcontroller.text;
                      if (name.isEmpty || email.isEmpty) {
                        showDialog(
                           context: context,
                           builder: (context) {
                             return AlertDialog(
                               title: const Text("Failed"),
                               content: const Text("Field cannot be empty"),
                               actions: [
                                 TextButton(
                                     onPressed: () {
                                       Navigator.pop(context);
                                     child: const Text("OK"))
                               ],
                            );
                          },
                         );
                      } else {
                        Navigator.push(context,
                            MaterialPageRoute(builder: (conetext) {
                           return Screen3(studentname: namecontroller.text);
                         }));
                    },
                    child: const Text('Login'),
                  ),
               ),
          ]))),
);
```

Screen3

```
import 'package:flutter/material.dart';
```

```
class Screen3 extends StatelessWidget {
  DateTime today = DateTime.now();
  var studentname = '';
  Screen3({Key? key, required this.studentname}) : super(key: key);
  @override
  Widget build(BuildContext context) {
    return SafeArea(
        child: Scaffold(
      body: Column(
        children: [
          Padding(
            padding: const EdgeInsets.only(left: 20),
            child: Align(
              alignment: Alignment.centerLeft,
              child: Text(
                "Hi $studentname",
                style: TextStyle(
                  fontWeight: FontWeight.bold,
                  fontSize: 50,
                ),
              ),
            ),
          ),
          SizedBox(
            width: 10,
          ),
          Image(
            image: NetworkImage(
```

' hUSEBIQFhUWEhYWExYVDRAXFRoVFRYWFhYaGB0aHSggHxolJxUYIjEhJSorLi4vGh8z0DMsNygvLisBCg oKDg00GxAQGi01ICYtLSstLS03NzAtLS0tLTEtLi0rKzEtLi0rLS0tLS0rLSstLS0rLS0tLS0tLS0tLS0 tLf/AABEIAMABBwMBIgACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAAAAgMEBQYHAQj/xABHEAACAQID AwcHCQgBBAIDAAABAgMAEQQSIQUTMQZBUVJTkdEUImFxkpPSBxcjMmKBobHhM0Jyc6KywcLwFRaUsyRDC ETD/8QAGQEBAAMBAQAAAAAAAAAAAAAAAAAABDBAIF/8QANREAAgECAgcGBQQCAwAAAAAAAAAAAECAxEhMQQSE0 FRkfBSYXGh0fEiMoGxw0UUM0KS4S0i0v/aAAwDAOACEOMRAD8A6jyt5VRbNWN5klcSMVG7CXBAvrmIrM/ O9hOwxXdD8dR/lx/Y4f8AmP8A2VyN5bZQFGqkkkN1iOn0CtlKlTcE2nduxlqVKim0mkkr5HZPnewnYYru h+0j53sJ2GK7ofjrjW9PVTubxo3p6qdzeNWbCn2Zc16le1qdpcmdl+d7Cdhiu6H46PnewnYYruh+0uNb0 9V05vGjenqp3N402FPsy5r1G1qdpcmdl+d7Cdhiu6H46PnewnYYruh+OuNb09V05vio3p6qdzfFTYU+zL mvUbWp2lyZ2X53sJ2GK7ofjo+d7Cdhiu6H4641vT1U7m+Kjengp3N8VNhT7Mua9RtanaXJnZfnewnYYru h+Oj53sJ2GK7ofjrjW9PVT+r4qstnbExmJUvBhJJEF/OWN8ptobEtqfQL1Do0lnF816kqpVeUlyfodT+d 7Cdhiu6H46PnewnYYruh+OuOS10Yq8YV1NmVkcMCOYgm4NJ3p6qdzfFU7Cn2XzXqRtqnaXJnZfnewnYYr uh+Oj53sJ2GK7ofjrjW9PVTub4qkeSTZ0j3DZ5ApjQxSBnD/VKgnUHmI00psKfZfNeoVWo/7Lk/Q67872 E7DFd0Px0f09h0wxXdD8dcow0y8VPI0U0GZ5EuHUI91INiGu2huCNabxuCxEABmgaMFmVS8cigshyuBc6 201RsaWWq+a9SdpV7S5P0Ot/O9hOwxXdD8dHzvYTsMV3Q/HXGt6eqnc3xUb09VO5viqdhT7Mua9SNtU7S

5M7L872E7DFd0Px0f09h0wxXdD8dcehSVwxSLMEXM5W0QhV4XYg6D0mmt6eqn9XxU2FPsvmvUbWp2lyZ2 b53sJ2GK7ofjo+d7Cdhiu6H464zvT1U7m+Kjenqp3N8VNhT7Mua9RtanaXJnZvnewnYYruh+Oj53sJ2GK 7ofjrj09PVTub4qN6eqnc3xU2FPsy5r1G1qdpcmdm+d7Cdhiu6H46PnewnYYruh+OuNb09V05vio3p6qd zfFTYU+zLmvUbWp2lyZ2X53sJ2GK7ofjo+d7Cdhiu6H464zvT1U7m+Kjenqp3N8VNhT7Mua9RtanaXJnZ vnewnYYruh+0j53sJ2GK7ofjrj09PVTub4qXHLfMCo0W4IzdYDp9NRsaSzi+a9SdrUeUlyZ9D8kuVcW01 kaFJUEbKDvAmuYE6ZSeiisj8hn7PFfzI/7WorHWioTaRppScoJvM9+XT9jhf5z/ANlcflP1P4D/A0x669 8uzWhwv85/7K47MdU/1H/2SVro/JHx/DKpx+KXh+UOXovSL0XrVcz6gu9F6Rei9LjUF3ovSL0Xpcagu9F 6Rei9LjUH8NGHdFY2D0qk9AYgE/detz8p21Z4MauHgklhighiEKRSMijS+bzTr0a9X11z4mte3LSKdY/+ obPhxUsShVmOJkiZlXgJAqkPxOh010mtVyvrJ2vn1jgdxSs1l1zLXB4GXb0Pj0OiaK2CWV8i5WnRDZXF9 AXLgegLboIb5Ucl4kwMmKXCy4KSJ1G6kxazLKjkKCDckOL3tw0PHiKf/vrEeW+WssRJj3O5taPyc/8A1d Nr636ea21Qdp7YwrQPDhcBDh94QXkbEPPJZTcLGzqCgva9uI0rmMZ3XDDBeeb/AA/odS1b0+fH7bvyjT8 tsBsvZ8r4cYbE05jSQN5Yyhb6FNQbg5SSSCQW0tzXfKYQTbS2bEI5UdoYW3i4p1Ih+mKxi1iGuL5wQeb0 jnnK7lAdo4g4hoxHdETKHLfVHG9hxuebxq5flyjPhZnwSHEYZYkE3lkoDJHe67sLlBOZtTmteudnKyzvZ 7+KJurvhh9zS8np4IItsqYpmMMrCV/LHDypvsQEAa11YAG7alr3NVDcnxisPstVkmBxM2IDZ5nkVVzl2K q2gaynUAZjqaoIeVbKNoDdKfL2ux3h+j+kkfTTzv2pHNwB9FA5XSrDgo4kVGwTy0j5i2cu2azLYWFiQdT e/NU6kk7rr4bfcXi1Z9Y3LLan/SQ2Iw4jxEDw51hxBneXeyxkrleO11DEaEc3HLwqbyb2Bh3ggdsDiJ94 3080mMGFhiGbL9Fcje2GvPc8/MK7E8tYrzyYfZ8M0IxCMss3lMkg+k/aFI2UKrNxv08b87R5YI00GSbBR SS4RMmHlbEyhBbLlzxLYORkW/nC9vTaptNrC/Pu8ePf9NwtFPG3Lv5eRsdj4HDYFtsYYxySJFAGYmcgtA 80cRaDQjM3n8TcdGtRsDkpE+DXGeRzYpppnEcC4wRLFEjst2fQs3m/fpoNTVaOXYbE4qeTCIyYuBYp4vK nW+VAmYOFuLi+gHRrpcw05UQtCcLPgUlwyzNLh4/LZkeHNfMoksWdTmJ1HEn0W5UZ573byWO/iT8PK/3P OXWw48Dit3CzFHiSVVZ1LpnLAoxHEjLx6COPE569S9tbRXESBo4IYEVFRI4hoFW5ux4s5ubsdTp0VBvV0 L6quUyiruwu9F6Rei9dXI1Rd6L0i9F6XGqLvRekXovS41Rd6Ijq38v/AHSkXogOr/yv/wCkdV1Hh9V90W U44vwf2Z2H5C/2eK/mR/2tRSfkJP0eK/mR/wBrUVg0j+RmmirQQx/+Qh+gwn89/wCyuLyzEGL+Uf8A2y1 9JfKJyah2hFGkzSLkdmRkK3BItqCCCK5Dtz5NMUpU4d45giFbE7uQ+e76A+b+/b63NWb99RhKNOUrNPfl invy3q92ix0ZtOSV7r8mRTEg8dKfDVD2hs+bDtlnikjPNnQgH1HgfuqOkhHA160Zpq6xRk1bZlnei9Q0x fSO6n1kB4Gu00LDt6L0m9F6m4sKvRek3ovS4sKvVjsTDJLIVcFrRuyIHCl3Ueal/Trw10qsvSSa4mnKLS du/r8NPv0o2Tva5rpRHh4cSI1yu0eHzDfXZDLnDR357Wv0+dY8KY2LjVhwxdmdf/loPo44mZl3bHKc5AC m3HX1VmaL1lehqUHCUr3abfGyStjfhhe9u/MuVdqV0rWVl119DVnAQyxST7sKXTESx5ZHOUozlUtogNh9 WxPPoODsUECz4iCKAsVwzgEzsS5IjawHMdTqOisabU+mEkZcyxSMg/eEbFe8C1cy0V2d6jtuWNlimv7Y2 SsldcViFVu8IY78r9+7DpYmpOzo3JIQzuBhlKb/AC5Y2gUs9xbnAHQOekwbNjeFTlaQpFIUQTAXIxZQC4 GtwfvvpzVl2wjhcxjcL1jG2XvtaiOdlV1BsHADiw1AYMPxUHToqP209VatXJx47lZrCWF+C1Xi03jcl1Y 3d4Zp+ePDHH1SW/XYXYmHMrhkzJvY0P0zkxl0D0DlsLAkj0xtpaxNeSYdd2pC5VXAzK0ga93WQgqRznix HHW3NWOsOgd1Gn/BR6HNtOVVu1vJNP8AtbG98vvcKullC2fm78MurmwOxIN4ilWRTOERt+G30ZViZBbhw XUaedbjVFtKOPdwSxKU3iPmUyZ7FHKg3IvqKrLDoHdRerqVCcJJyqN8+D73m2pY3s42Vk7Kuc4yV1FLpd y3Jr6813ovSb0XrVcqsKvRek3ovS4sKvRek3pJalxYcvReor4oDhrTL4gn0eqockLE55QOJpqLE6yWHCH n/mReNQS9uNXuxOS+MxBfd4eSzRhVZxu1J3kbaFrXFlJ0vwrNpFVQgnJpYrPDeuJZTjdtJbn9jqn/AOPz kxYu5/8Atj/sairf5IOTMuz4pxO0ZaR0ayFiBZSNSQLn7qKxupGq9eDunvL1FxVmaHlc8oWMxZD5xzBge FhwsdDWYG1WVvpInFxqVIdRzeg83RWy5QcE9Z/KqIoCdRWPSNDpVWnJY8Vn6eRbCrKKsiGMZDMMhKMDxR gNfWrC/wCFZ3a3yfYGe5RGhbpiay+wbrb1AVqMRsyN/rKD6xUY7JZf2Ujr6L5h3NcVmX6fUpO9Co15c2s /8SzbRlhOPXXect2r8meKjuYHjmHR+zfuY5f6qyGOwU2HbLNHJG3NnQrf1E6H7q74zYhPrKjj0Eqf8g/h SJcZG4KTIQDxWSMFT6+K99aI6bptH+WnrLisH5Yf9UVvR6M/llbrvOBpiiOOv51JSYHga6ltHkHgMQM0Q MRP70LjJ7JutvVashtP5NsVHcwNHMOgHdv3Mcv9VbaP6vo9TBvVffh55c2iqeiVY5K/gZ69F6ZxUM2HbL NHIh5hIiC9ui/EegvExAPHSvTUk1dZGaw/ei9eXrvpFhV69iVmIVFZmJsgqpZiegAak0kmt38leGaMz41 k81I91ESNDI7Atl9QUAn7RHTVGlaQqFJ1Hu8+s/C5ZTp68lFEvZvJrCYPDCTaKKZyMzK8pCRKfqq1jbMd LjU3NhUSf13AlkggZ1XRQCkKAfZGVjbuqs1100sQ0srqMPE+Zc7hUk3bxtPduY1GZh6LAcDWf2ttCKVgI

I1SNQoB3SiRsqhczHUi9vqg2vc8Sa8mlov7ipfSLyebV2oxvuzvfwtZ3TvZmqdV0lanZLK+99/h+Md5uM Hyxw0vmz4aVAdCUmWTQ9IKrp30bX5KQSwGfAlHXiCpIseq6n6vRwFri9qx2xdprA95I45ENgytGjEDpUn UH0XAPA+jT4XFeQSLisMwbDyWMsYcNaFgioXF9HLGWy82UjheuqmhxoTX7duEnljeMmv6vfd7ruzywvhx DSJTX/LaS34Yrvvlbw8dxjJEZSVYFS0IIINJvW2+UjZlt3PELx2Oo1sr2K69AIYX9I6axF69PRNJWkUVU ta+a4PrG3BlNals5uJ7ei9JorQVWFXovSWYDjTL4oc2tLgkXpLzAcTScFg8RiTaCKSTW3mISo9Z4D7zWm 2b8m2KksZnihHRfeP3L5v9VZq2l0aP8kkvvyV35FkKU5/KjJvijzaUiNXkbKoZ2PBVUs33Aa11nZ/yeYK Hzpt5KRreSTKncttPQSa00Ekw0AyYdEUdWGMW71Fu815k/wBZjJ2owc/JeV39jQtDa+eSRynZnILHz2Ji ES9Mz5T7Iu1/WBWt2Z810K2OJnkkPVjURr6iTdj9xFbAYmVvqRW9LsB+Av8AnShg53+tJlHQigfibn8az zq/qFbeoLuwf5fWRYoaPDv65DWzdhYPCC8MEKEfvkXf22u3409JtiLNoxcgXsilvRxGnP016mw473e7Hp Ylj3mpSYRF0gHDoqh/pak9arNt3XV3dna0i2EVYt+SOLMokJR1AK2zEXOh5hf868qXycAs9ukf5or06d0 NOKjHJGaUnJ3YcojonrP5CqW+o9X+TVxym0ies/kKoy2o9X+TXUt3iB8Glg0wDSwa6IHqbfDq3ECvQaWD QFZPsSMm4Fj@qSD3ioz7OnT6kmYdDrf8RY95q+oqupShU+dJ9czqMnHJmXxJYqUngDKeIsrqfWrfrWZ2h yN2fOfo7w0eoxUew+1v4bV04Q5ua9Jk2HG/1wPVas600NN3oycH3PD6p58yzb0XzpPx0G7Q+T/Fw6wMko 6Acj+yxy/1VncSskLZJ43jboZGW9ui/EekXr6S/wCgxqLIMo9BNQMdsDOpVgrqeKugIPrB0rTHSNLp4NK a/wAX/wCfsVuFKWV4+a9T57zA8K6NsHFP/wBEewtuxiGX02zuD3sR91Sdt/J1A12RHibpia6+ybi3qtUn kngmgjODnZXTzgrWKkhyWIYG9tTxudD6Nc36npUatBLVaaknZrueTxT4Z7y3RqTjNu6eG787zFgNFs1mj SdBLuxIwmXcPeVlJQAljIRGqMhsAEJ5xfIJMRW+2BstUM+AnjUMrZZHfHZA0BkR2kSJrjOBGpBXpsdRrk tt7F0GETiRJYpg5ikXgd25RgfTcDvrbotWKqTp3xcnJPimrre9yeDx1cuCorQbSlwVvDruIqNcXrYbEzS 701V1mdI3mK2mQRId0rZpASDZSxYBb5jcEXtfL7F2W+JMuV1VYoHm1c3sEQXsBzkmwArYbfw0UUEWFgCS 7wgYd1x9y2fKzySRpx84G2bzQNfRTS6sHKNJP4rp+Ft/zRx7k72xwOaMGk57rW8S1xM7HY2a1ysKJ61LK l/uFzXOBXW9p4GSLZy4WAJmmXd5pGICxKAGawBJY8w+1fm1oNl/JurWM8ksn2UUInqJ1J+61Y/0/TKdON R2eM20km3bDuw+r/3pr0pScVfJWxwxOfyYhV56sMDsLG4j9lh3C9ZgEX13e1x6r12LZHI6KCxhgiQ9Yrm f2jc/jV9FsTrEmtU9M0iX8cEu+T/C9SlUqa+aV/D1ZyHAfJsx87FYhVH0Ixc+21gO41odncmtnQWyxCZu s95dR/OD9wroD8nIGN2XXpuT+dODZOT6oB9OrNOjWafy1XbhH4V/v6linCHvR54mcjeUgCOLKObMOLfct /zqQmzp3+tJb0IoH4m5/GrwIBzV7SnoVCGUV9cf9CVab3lTFsKO92ux6WJY/jU6PCIvACnyaSTWruKjyw FeE14TSCaA9JpF9fu/yK8JpAbU+r/IrmRKL3k4dH9a/wCaKTyY0knrX/NFdEHnKk+bH/EfyFU0bUer/Jq 95WHzY/4j+QrOltR/D/k1zLd4gkq1LBqOrU7ECTYAk9AFdAeBpYNScPs1jqxy+jianw4VU4DXpOpoCBFh 2bmsOk1LjwgHHX8ql2otQDYFFqctRagG7UWpy1FqAjzQgjhVBtTZQbhoekVprVHngvUSSknF5MlNp3Rzf b2xosWVEr7nExfscQFBBHEBwdCPXz31FzmxPKzk/tidw2JBxOUWR4tyVsbcFUKeYala7RjNmhuKg+sA1W nY5B81mA6Kxxp16DTpaskr2UljFPhLO3FXx4XbZc5U6i+K642yZx7k9sTa2G1EmHR4GtYvJugtvSr3v9y k10LkzySK02Jxb7yZ9XfIFv8AZRQBYHnJsT0CtLBs4g/oL1Z4bB9NKkNIrt7TVing9X0S4N527nh3YBSp 018N347voITC70hmA0FlFuAqyiwygcKXDDanrVsjFRWqsih4u7GwtFqctRapA3ai10WotQDLxg8RUaTB9 U/can2otQFJKhXiCKaJrQFQdCPwqFPs5T9XzT3igKkmkM1SMRg3TiLjpGtQi1Aes1N5tT6v8ivC1NhtT/ D/AJFcy3eKCNLyU0knrX8jRS0SJ0k9a/kaK6B5ywPmx/xN+Qqjw2Ek1K5FJGXjwX6x562eMwqSZS6hspN r6jX0cK8Ucf8AnMKh7gU+F2GBrI1/QNB38fyqzihVBZQAPQKetRapAi1FqXai1ARsakpQiBo0k0ytJE0i DUXuqupOl/3hzceFYjBcqcduMPiJRh5d9jzhhFBhnR7I+JQ2LzlczGFSL2AubnnroFqrIuT2HRIo1QhYc Q2IiG8fSVmkYtx11lfQ6a+igKY8so9JMs2QYbEyvFuEMofDYiOBwWEmUEFiOdbecXAGsuTlMnkE2OSNis UcrhDJCcxjBIs8TOhU6ecpPeLVJHJbCi9kcErMt1nmVgJ5lxEmUqwIOdVYEai2lScHsSCKOWIJmWZnacS MX3jSKFcvmve4AFuFhQFGdrYrBo0+0XwjQjDNM24jdJEZM10VXkbeqc9s3m2Nr8aawnL2CVAyRTu5xK4c RxPhJSZHieZLPHKYypCEXzaHiANasYORmDVXQpLIrwmC02LxMuWFrXjjLuSi6D6tjoNdBUxNhQgoWMztH MJkaTEzOQ6xtEPrMdMrtpwubnXWgKAcqpd50rwPGI8bhM0144WZhiFgJRgJ7ByZD53BQy6MQRUPY/LOTJ v8aN3GUx0oRcMhIjwkscf11na7ecRbKLtfgAC2om5NYd5WmZZMzywysPKJchlgMe7fJmy5hukF7agek3T /ANrYTIEMV0EeIjCmRyMmLcSTg685AN+bmt0ETE8oN1E0s+ExEWV1UrK+F0WcFg28Mu6CixBu1wbC2ovV YflpG7iTcSDC+RTYiSQ7osjQStG4IEpuLoV80G5KkG1yLwcksNpffl1kSQSNjMQ0oaNGjTzy17BZHFuHn E8TevI+SGDUACN8oSaMqcROVaOd2kkWQFvPBZifOvYmgGOTHKLDY/eiFbNFkLjewSC0gYoQ0Mjp+4wK3u

LajUExNmcsYXOFjZJDJiIIZA2SGNTvr2sjSl2tbzhHnyAi5rRbO2WkAIVpmzBQTLiZpTZBZQM7Gw1PDiS SbmoK8k8KFiOLJkiEIRPKZsn/AMc5oSy5rEqONeewvcUBW8uOU0mB3awCJnyyTzLIf/1oADIE1H0jFlC8 efSpOL5YYaNlU7w5pcOiFUUhkxSF45h537IBHuxtbI2h0vbSbGw7zNO8SPI0axkuMwyIzsAA2g1dr241X jkdgsqrujZcK2EW8shIge91uTfS5seIubUBXbS5eYeBFleObdtnOYthluscrxFkV5A018hcBATlsdLgVJ xPK+NGmXcYphFOuHLKkOV8Q5jCRJeQHMd6puQFte5FSMVyOwci5DG4TyZMMVTETIphjvu1YKwvlzHX063 qTiOTmGdJY2RrTTidyJpVbfLkyujA51YbpCMpHD0mgM0eX6Q70YmMo31jwQxNJhYmCxYeCWQyPLKIrgy2 uG1utr8ac23y7VcLLPg4ZpCuETEZzEu6j3wJiEoLhyTlNwga3EkDWruLkphU1QTK+9abeDFT73ePGsbn0 WzEMEW4OlwDa4Fm8fyMwc9xIsxDQrDIBjMSBJHHcpvbP57LmNma5140A1yzx2KwqLLhnwwXewxMsuGlc3 mmSIMCsq2Az3tY3txFCcpRE+5mWRyk0eHnxMUCph1nmymNMrStIP2kYJAYAuLka2u9pbPjxCZJlzLvI5L ZiPOidZEOnpUVCm5N4Z5t+yvmMiSson1ETSxgCORow2QuLLqR+6vQKAs7UWpdqLUAi1RsTs+OTiLHpGh/ X76mWotQGbxexJF1Qhh0cG8KqHBVmDAg5eBBB+sK3dqaxOHWQWdQR6RUSWHIIrORx019a/ka8qz2Vs1IM +TNZiDYm9rX4d9FSCbKKZUcfX/gU/JTajj/AM5hUPcAtRavbUWqSDy1Fq9tRapB5ai1e2r21QBNqLUq1F qATai1KtRagE2otSrUWoBNqLUq1FqATai1KtRagE2otSrUWoBNqLUq1FqATai1KtRagE2otSrUWoBNqLV 7ai1SDy1Fq9tRagPLUhhw9f8Ag05avGHD/nMa5foShcQrylR0VIFEU2nFvX/gU7TUfFvX/qKh7iRdqLUq qT/uKHeyxtdRC6pLI7wrGHZY2VRd85J3yAWWxLW41JBc2pBhH2vbfxqJh9sYeRskc8LtuxJ1SVWbdng1g fqnmNVezeWWEmXMz7n6KKYb5o1vFMrvG9wxABEbEgkEW1A0oC/3I+17x/Gjcj7XvH8ap8ZypwsRIMyMQZ QwWSM5WgR3kDkkBSMjDziNRrapb7ZgDFBLGXDBWUSx5lJNtQTzHjz0BN3I+17x/Gjcj7XvH8ar15Q4Qrn GKw5W9swnjy/VD8b8MpDX6CDwprD8pMM4Zt4qqrshLsi+ckzwWsTfVkIGmtxz6UBa7kfa94/jRuR9r3j+ NQ8NtjDyuEinhdiAwVJkYlSiyAix1BV1YehgeFJg23h3ZYxNFvHF1j30Zc3DkWAJ4iNz6lboNATtyPte8 fxo3I+17x/GqV+U8SO6yxzRiOWOJnfc5A8pURi4cnXODw9djpVhh9q4eRlWOaFmdQ6BZVJZWXMCLHUEa+ rWgJW5H2veP40bkfa94/jTtFANbkfa94/jRuR9r3j+NO0UA1uR9r3j+NG5H2veP407SWNtTw56ARuR9r3 j+NG5H2veP41UYL1NBKm8O8jjZEeOSWMokiSm0ZQnnPVNm1Gmop5uUWDBCnFYa5AIHlEeoKowI14WkRr9 DA8DOFjuR9r3j+NG5H2veP41BG3cKc1sRAchAe0vGxLMgB145kZfWpHEUwvKfCHeXxESiNlVmaROhzwri AVa9iuRs1xzBjwFAWu5H2veP40bkfa94/jVVh+UmGfMd4FCSSRsXZVGeOY0EWJubs0BYa3H00KkYfbWGk ZUjngZmAKKsyEsGXOCLHUFfOHSNaAm7kfa94/jRuR9r3j+NO0UAm1FqVRQCbUhxw/5zGnabk4j1/4NRII WBRXtFSApaPi3r/1F00zHxf8Ai/1F09wHappuT0Db02YNLPH0XBGdZYhEEKkjgNwhym4OtwObVc0VIKzZ ex4sMHEebzwM5ZrkkZiT6yWYn0mq/Ecj8M+GTCWdYUi3RVWUZ1MYj8/SxawBz/WB4EXNaOigKDG8loJoj Cx1C18SzZXFz5WZTMNQdDvntbUaWNKPJyLzrPNYyvKqGT6NZJJDK7AWuczEtqTa5C5QbVe0UBk15DwNhx BLJO/0KxSHOAGRYt0Fta1hqQfrAknNqbzF5KwhmdXmDGRpEYMl43eWSZil1sbtNJo2bRyOFraGigKTZfJ rD4YqYg4yyBxeQt5ww6YXW+p8yMcee5r3C8m4I2Rlz3RlZbvzokqC/wB0z/h0VdUUBWS7GiZmc5rvNFMf O/fhChPu8wXFQsByVgw7iSG4YBbZgrDMsQhDk2DXyALYMF57X1rQUUBG3cvXi9y3x0buXrxe5b46k0UBG 3cvXi9y3x0buXrxe5b46k0UBG3cvXi9y3x14Y5ToXiI5xuW4e3UqigM9ByVhRUVJMSN1kGHJmDblYwyqI wwKnR2UlwxINiTYWRDyNwiI0aiQKylSN6To0MEB1Ot8uHj1PPc89aSigMvByNjy/SySO4kd428y0eeWSQ 5FZSDfeEHPm5rWAAHs/IvD0jxXmWJwoeNXUIQsC4bhl6iINOBUFbG5OnooDPnktDcsHmBzl0IdLo7SiYl fN1uwJs1xqRw0peG5NQxFGjzBk1Eq1mLDeCB80Sw0vdZG5+Jv6KvaKAjbuXrxe5b46N3L14vct8dSaKAh 7uQ2zSC1wfMjynQg2JLNoeB05+IqZRRQBTUnFf4v9Wp2mp0K/xf6tUMIdoooqQFMw/Wf+P/AFWnqYg+s/ 8AGP7EqHuA/SHcAEkgAakk6WpdFSCN5dF2sfvF8aPLou1j94vjUmo+LVyjCNsr1SEbTRraHUEfgfVQHn1 0Xax+8Xxo8ui7WP3i+NV0mDxZDWxKA5fMtCmjbpl84kHN5xVtAvAi1jarWAEKMxu1hmPptrzD8qAb8ui7 WP3i+NPIwIBBBB1BHCl0UAUUUUAUUUUAUUUUAUUUUAUUUUAUUUUAUUUAU1LMF4hvuR2/tBp2igI3li9En/jzf DR5YvRJ/wCPN8NeY6BpEKq50m1mF7ixB6R0W++oTbMkLXGI1Fnja3G40WZGBJGVr62APpNATvLF6JP/AB 5vhr3yxeiT/wAeb4agw7MkXKfKJWIKZs2uYKzkiwIAJDKL2/cF0bNwDw/Wnk1GUL551uGY348f0A+4UBK XFKTYCT74ZQO8rapFFFAFMy8U/i/1anqZm4p/H/q1Q8iUPUUUVJAVDjnRWkDMoOccWA/cSpLk8wv99q8z N1R7f6VDRIjvuPtI/bXxo8rj7SP218aXmbqj2/0ozN1R7X6Ux69vMBHlcfaR+2vjR5XH2kftr40vM3VHt fpRmbqj2v0pj17jAR5XH2kftr40eVx9pH7a+NLzN1R7X6UZm6o9r9KY9e4wEeVx9pH7a+NHlcfaR+2vjS 8zdUe1+1GZuqPa/SmPXuMBHlcfaR+2vjR5XH2kftr40vM3VHtfpRmbqj2v0pj17jAR5XH2kftr40eVx9p

```
H7a+NLzN1R7X6UZm6o9r9KY9e4wEeVx9pH7a+NHlcfaR+2vjS8zdUe1+lGZuqPa/SmPXuTgI8rj7SP218
aPK4+0j9tfGl5m6o9r9KMzdUe1THr3GAjyuPtI/bXxo8rj7SP218aXmbqj2qMzdX+qmPXuMBHlcfaR+2v
jR5XH2kftr40vM3QO+jM3QO+mPXuMBHlcfaR+2vjR5XH2kftr405c9H9VFz0f1Ux69xgN+Vx9pH7a+NHl
cfaR+2vjTlz0f1UXPR/VTHr3GA35XH2kftr40eVx9pH7a+NOXPR/VRc9H9VMevcYDf1cfaR+2vjR5XH2k
ftr405c9H40XPR+NMevcYDflcfaR+2vjTbzozIFZSc/AMD+41SLno/Gvbno/Gln17jAVRSQen86Kkg//Z
'),
            height: 200,
          ),
          SizedBox(
            width: 20,
          ),
          Padding(
            padding: const EdgeInsets.all(10.0),
            child: Container(
              height: 200,
              child: Text(
                "You have successfully completed Mobile Hybrid App developement
course",
                style: TextStyle(
                  fontWeight: FontWeight.bold,
                  fontSize: 30,
                ),
              ),
            ),
          ),
          SizedBox(
            width: 28,
          ),
          Padding(
            padding: const EdgeInsets.all(10.0),
            child: Align(
              alignment: Alignment.centerLeft,
              child: Text(
                "Instructor name:",
                style: TextStyle(
                  fontWeight: FontWeight.bold,
                  fontSize: 20,
                ),
              ),
            ),
          ),
          Padding(
            padding: const EdgeInsets.all(10.0),
            child: Align(
              alignment: Alignment.centerLeft,
```