BUILDING TECHNOLOGICAL SOLUTIONS FOR INDIAN BUSINESS OWNERS

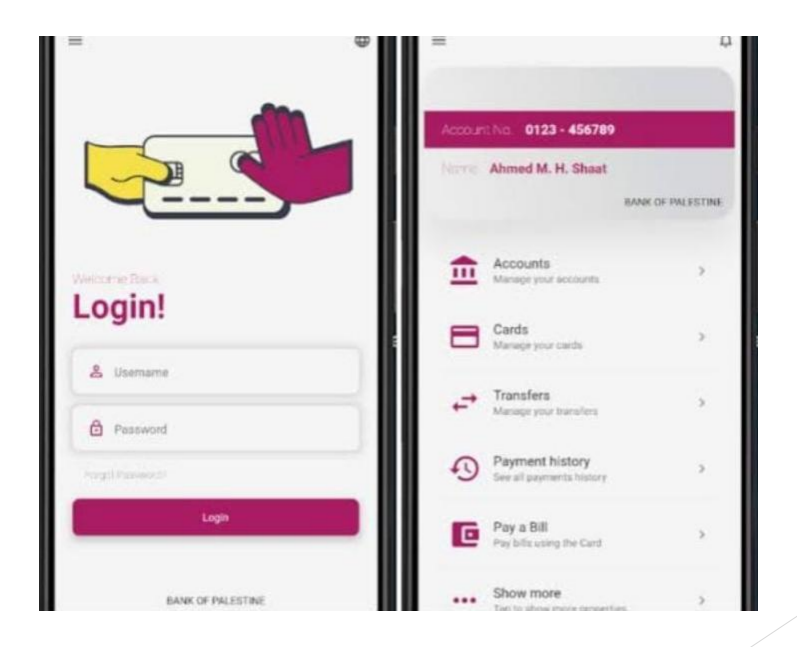
PRESENTED BY:

NIRANJANA.B(19CS095)

KATHIRESAN.T(19MC021)

import 'package:flutter/material.dart'; class LoginPage extends StatefulWidget { @override State<StatefulWidget> createState() => new _State(); } class _State extends State<LoginPage> { TextEditingController nameController = TextEditingController(); **TextEditingController** passwordController = TextEditingController(); @override Widget build(BuildContext context) { return Scaffold(appBar: AppBar(title: Text('Login Screen App'),), body: Padding(padding: EdgeInsets.all(10), child: ListView(children: <Widget>[Container(alignment: Alignment.center, padding: EdgeInsets.all(10), child: Text('Codeplayon', style: TextStyle(color: Colors.blue, fontWeight: FontWeight.w500, fontSize: 30),)), Container(padding: EdgeInsets.all(10), child: TextField(controller: nameController, decoration: InputDecoration(border: OutlineInputBorder(), labelText: 'User Name',),),), Container(padding: EdgeInsets.fromLTRB(10, 10, 10, 0), child: TextField(obscureText: true, controller: passwordController,

decoration: InputDecoration(border: OutlineInputBorder(), labelText: 'Password',),),), FlatButton(onPressed: (){ //forgot password screen }, textColor: Colors.blue, child: Text('Forgot Password'),), Container(height: 50, padding: EdgeInsets.fromLTRB(10, 0, 10, 0), child: RaisedButton(textColor: Colors.white, color: Colors.blue, child: Text('Login'), onPressed: () { print(nameController.text); print(passwordController.text); },)), Container(child: Row(children: <Widget>[Text('Does not have account?'), FlatButton(textColor: Colors.blue, child: Text('Sign in', style: TextStyle(fontSize: 20),), onPressed: () { //signup screen },)], mainAxisAlignment: MainAxisAlignment.center,))],))); }



```
import java.awt.event.ActionEvent
     import java.awt.event.ActionLister
     import java.sql.*;
     import java.text.DateFormat;
     import java.text.ParseException;
 6
     import java.text.SimpleDateFormat
     import java.util.ArrayList;
     import java.util.Date;
 9
     import java.util.Locale;
10
     import java.util.concurrent.TimeUr
11
12
     import javax.swing.*;
13
     import net.proteanit.sql.DbUtils;
14
15
     public class main {
16
17
         public static class ex{
18
             public static int days=0;
19
20
21
         public static void main(String
22
23
             login();
24
             //create();
25
```

