try

{

String conStr = "Data Source=AA;Initial Catalog=SBIBank;User ID=sa;password=rgpg007";

SqlConnection con = new SqlConnection();

con.ConnectionString = conStr;

con.Open();

String str = "INSERT ACCOUNTS(ACNO,ACCOUNT\_TYPE,FIRST\_NAME,LAST\_NAME,ADDRESS,STATE,CITY,BALANCE,MOBILE,DATE\_OF\_BIRTH,OPENING\_DATE,EMAIL,AC\_IMAGE,GENDER,DEBIT\_CARD,CREDIT\_CARD,ONLINE\_BANKING) values(@acno,@actype,@first\_name,@last\_name,@address,@state,@city,@balance,@mobile,@dateofbirth,@openingdate,@email,@acimage,@gender,@debit\_card,@credit\_card,@online\_banking)";

SqlCommand cmd = new SqlCommand(str, con);

cmd.CommandType = CommandType.Text;

SqlParameter spacno;

spacno = cmd.Parameters.Add("@acno", SqlDbType.Char, 6);

spacno.Value = cmbAccountNumber.Text;

SqlParameter spactype;

spactype = cmd.Parameters.Add("@actype", SqlDbType.VarChar, 10);

spactype.Value = cmbAccountType.Text;

SqlParameter spfirst\_name;

spfirst\_name = cmd.Parameters.Add("@first\_name", SqlDbType.VarChar, 30);

spfirst\_name.Value = txtFirstName.Text;

SqlParameter splast\_name;

splast\_name = cmd.Parameters.Add("@last\_name", SqlDbType.VarChar, 30);

splast\_name.Value = txtLastName.Text;

SqlParameter spaddress;

spaddress = cmd.Parameters.Add("@address", SqlDbType.VarChar, 50);

spaddress.Value = txtAddress.Text;

SqlParameter spstate;

spstate = cmd.Parameters.Add("@state", SqlDbType.VarChar, 40);

spstate.Value = cmbState.Text;

SqlParameter spcity;

spcity = cmd.Parameters.Add("@city", SqlDbType.VarChar, 40);

spcity.Value = cmbCity.Text;

SqlParameter spbalance;

spbalance = cmd.Parameters.Add("@balance", SqlDbType.Money);

spbalance.Value = dbBalance;

SqlParameter spmobile;

spmobile = cmd.Parameters.Add("@mobile", SqlDbType.VarChar, 10);

spmobile.Value = txtMobile.Text;

SqlParameter spdateofbirth;

spdateofbirth = cmd.Parameters.Add("@dateofbirth", SqlDbType.DateTime);

spdateofbirth.Value = dtDateOfBirth;

SqlParameter spopeningdate;

spopeningdate = cmd.Parameters.Add("@openingdate", SqlDbType.DateTime);

spopeningdate.Value = dtOpeningDate;

SqlParameter spemail;

spemail = cmd.Parameters.Add("@email", SqlDbType.VarChar, 80);

spemail.Value = txtEmailId.Text;

SqlParameter spacimage;

spacimage = cmd.Parameters.Add("@acimage", SqlDbType.VarChar, 100);

spacimage.Value = pictureBox1.ImageLocation;

String strGender = "";

Boolean blnDebitCard, blnCreditCard, blnOnlineBanking;

if (rbMale.Checked == true)

{

strGender = "Male";

}

if (rbFemale.Checked == true)

{

strGender = "Female";

}

if (cbDebitCard.Checked == true)

{

blnDebitCard = true;

}

else

{

blnDebitCard = false;

}

if (cbCreditCard.Checked == true)

{

blnCreditCard = true;

}

else

{

blnCreditCard = false;

}

if (cbOnlineBanking.Checked == true)

{

blnOnlineBanking = true;

}

else

{

blnOnlineBanking = false;

}

SqlParameter spgender;

spgender = cmd.Parameters.Add("@gender", SqlDbType.VarChar, 10);

spgender.Value = strGender;

SqlParameter spdebit\_card;

spdebit\_card = cmd.Parameters.Add("@debit\_card", SqlDbType.Bit);

spdebit\_card.Value = blnDebitCard;

SqlParameter spcredit\_card;

spcredit\_card = cmd.Parameters.Add("@credit\_card", SqlDbType.Bit);

spcredit\_card.Value = blnCreditCard;

SqlParameter sponline\_banking;

sponline\_banking = cmd.Parameters.Add("@online\_banking", SqlDbType.Bit);

sponline\_banking.Value = blnOnlineBanking;

cmd.ExecuteNonQuery();

String str2 = "SELECT ACNO FROM ACCOUNTS";

SqlCommand cmd2 = new SqlCommand(str2, con);

cmd2.CommandType = CommandType.Text;

SqlDataReader reader;

reader = cmd2.ExecuteReader();

cmbAccountNumber.Items.Clear();

while (reader.Read())

{

cmbAccountNumber.Items.Add(Convert.ToString(reader["ACNO"]));

}

con.Close();

MessageBox.Show("Record has been Saved", "Message");

}

catch(Exception obj)

{

MessageBox.Show(obj.Message);

}