wrote a program in python3.6 that the user creates a username and password, then the program checks if that

username is stored if not it creates the username and password permanently.! am having trouble linking username and password lists as Jason' has the password 'oero'.

so that the

if sentence == stored\_username[0:] and sentence2 == stored\_password[0:]:

print(Aceppted)

runs as 'jason' is the the username and oero is the password.

the other problem is when I ran the Droaram it tried to run the entire list so you cant choose just one value of

the lists. This is what I have so far. the

program is also set to quit if the user gets their username and password wrong 3 times, which works fine. Thank you! The code runs as is, the way its supposed

too.

username^ input('Create Username')

password= input('Create Password')

stored\_username =['jason',

'nicole',username]

stored\_password =['oeros',

'chance',password]

print(stored\_username[0:])

trials =0

def sign\_in():

global username

global password

global stored\_username

global stored\_password

sentence^ inputfEnter Username')

print(sentence)

sentence2 = input('Enter Password’) print(sentence2)

global trials

Aceppted= 'Welcome to Bacall Land' wrong=(’Wrong Username or Password ')

if sentence == stored\_username[0:] and sentence2 == stored\_password[0:]: print(Aceppted)

else:

print(wrong)

while sentence != stored\_username[0:] and sentence2!= stored\_password[0:]:

trials +=1

print(trials)

(trials <=3 and sign\_in())

if trials >= 3:

break

if sentence— stored\_username[0:] and sentence2 == stored\_password[0:]:

print(Aceppted)

else:

quit()

//STEP A

Registerin

try

<

Class.forName("or

catch

<

(ClassNotFoundE

System.out.printi



public static void main(S

<

Connection con = null

Statement stmt = null

try

<

//Database Creden

String URL = "jdb

String username = String password =

String URL = "jdbc:oracle:thi String username = "username"; String password = "password"; //STEP 2 : Creating The Conne con = DriverManager.getConnec //STEP 3 : Creating The State stmt = con.createStatement(); //Constructing The SQL Query

String sql = "DELETE FROM EMF //Step 4 : Executing The Quer "We are using executellpdate( int i = stmt.executeUpdate(sc if(i != 0)

System.out.println("Recor }

else

{ System.out.println("Recor

:h (SQLException e)

atch (SQLException e)

e.printStackTrace();

inally

//STEP 5 : Closing The DB I //Closing the Statement ob、 try

{ if(stmt!=null)

stmt.close();

stmt=null;

}

catch (SQLException e)

<

e.printStackTrace();

//Closing the Connection ๐1 try

if(con!=null)

con.close();

con=null； '

^atch <SQLException e)

} e-PrintStackTraceO.

1 if(stmt!=nu±x;

stmt.close();

stmt=null;

}

catch (SQLException e)

{ e.printStackTrace(),

}

//Closing the Connection obj try

{ if(con!=null)

< con.close();

con=null;

}

catch (SQLException e)

< e.printStackTrace();

>tring URL = "jdbc:oracle:tl" String username = "username” String password = "password” ’/STEP 2 : Creating The Conr :on = DriverManager.getConne /STEP 3 : Creating The Stat ;tmt = con.createStatement() /Constructing The SQL Quer> ；tring sql = "UPDATE EMPLOYE "LAST\_NAME=’Malhotre

/Step 4 : Executing The Que /We are using executellpdate nt i = stmt.executeUpdate(s f(i 1= 0)

System.out.println("Recc Ise

System.out.println("Recc

(SQLException e)

Import java.sql.\*;

mblic class CreateTableExamp. (

static

//STEP 1 : Registering try

{

Class.forName("or. catch (ClassNotFoundE: System.out.printli

}

}

public static void main(S-

Connection con = null Statement stmt = null try

<

//Database Creden

String URL = "jdb.

String username =

String password = //STEP 2 : Creatii con = DriverManag<

//STEP 3 : Creatii

cn (bQLtxception e)

e,printStackTrace();

ially

//STEP 5 : Closing The DB Re //Closing the Statement obje try

if(stmt!=null)

{

stmt.close(); stmt=null;

catch (SQLException e)

{

e.printStackTrace(); //Closing the Connection obj try

if(con!=null)

con.close(); con=null;

}

}

catch (SQLException e)

<

e. printStackTrace();

String URL = "jdbc:oracle:

String username = "usernami String password = "passworc //STEP 2 : Creating The Coi con = DriverManager.getConi //STEP 3 : Creating The St. stmt = con.createStatement’ //Constructing The SQL Quei String sql = "CREATE TABLE "ID NUMBER NOT NULI "FIRST\_NAME VARCHAI "LAST\_NAME VARCHAR: "DISIGNATION VARCb //Step 4 : Executing The Qf "We are using executeUpda int i = stmt.executeUpdate if(i == 0)

{

System.out.println( ''Tai else

{

System.out.println("Tai

}

catch (ClassNotFoundE: {

System, out. printli }

public static void main(S {

Connection con = null Statement stmt = null try

//Database Creden

String URL = "jdb・

String username =

String password = //STEP 2 : Creatii con = DriverManagi //STEP 3 : Creatii stmt = con. create; //Constructing Th<

String sql = "DELI //Step 4 : Execut

x = 10

x = x + 10

x = x - 5

print(x)

x, y = x - 2, 22

print(x, y)

**Output:**

15

13 22

**Step-by-step explanation:**

x = 10 *#value assigned to x is 10*

x = x +10 *^variable 'x' has been assigned the value ofx + 10, 10 + 10*

x = x - 5 *^variable 'x' has been assigned the value ofx* - 5,  *20-5* print(x) *#prints the value of 'x', 15*

x, y = x - 2, 22 *^variables 'x' and 'y'*

could separate the values in the print

statement.

**Correct code (1):**

name = "aman"

age = ”26"

print("Your name and age is", name + age) *[Keep in mind, doing so, there will be no space between the name and the*

*age. This is why the second code (given*

*below) is most preferable.)]*

**Correct code (2):**

name = "aman"

age = 26

print("Your name and age is", name, age)

print("Your name and age is", name + age)

TypeError: can only concatenate str (not "int") to str

**Error:**

The **data type of the variable 'name' is that of a string value,** whereas the **data type assigned to variable 'age' is an integer type. You cannot add a string value and an integer data type.** Doing sc will only result in an error.

**Solution:**

You can convert the data type assigned to 'age' to that of a string instead by adding the value in quotes, or you could separate the values in the print statement.

The Bank Account Management

System is an application for maintaining a person's account in a bank. In this project I tried to show the working of a banking account system and cover the basic functionality of a Bank Account

Management System. To develop a

project for solving financial applications of a customer in banking environment in order to nurture the needs of an end banking user by providing various ways to perform banking tasks. Also to enable the user’s work space to have additional functionalities which are not provided under a conventional banking project\* The Bank Account Management System

functionalities which are not provided under a conventional banking project. The Bank Account Management System undertaken as a project is based on relevant technologies. The main aim of this project is to develop software for

Bank Account Management System. This project has been developed to carry out the processes easily and quickly, which is not possible with the manuals systems, which are overcome by this software. This project is developed using PHP, HTML language and MYSQL use for database connection. Creating and managing requirements is a

challenge of IT, systems and product development projects or indeed for any activity where you have to manage a contractual relationship. Organization need to effectively define and manage requirements to ensure they are meeting

challenge of IT, systems and product development projects or indeed for any activity where you have to manage a contractual relationship. Organization need to effectively define and manage requirements to ensure they are meeting needs of the customer, while proving compliance and staying on the schedule and within budget. The impact of a poorly expressed requirement can bring a business out of compliance or even cause injury or death. Requirements definition and management is an activity that can deliver a high, fast return on investment. The project analyzes the system requirements and then comes up with the requirements specifications. It studies other related systems and then come up with system specifications. The system is then designed in accordance with specifications to satisfy the requirements. The system desiqn is

functionalities which are not provided under a conventional banking project. The Bank Account Management System undertaken as a project is based on

relevant technologies. The main aim of

this project is to develop software for

Bank Account Management System. This project has been developed to carry

out the processes easily and quickly,

wliich is not possible with the manuals

systems, which are overcome by this

software. This project is developed

using PHP, HTML language and MYSQL

use for database connection. Creating and managing requirements is a

challenge of IT, systems and product

development projects or indeed for any

activity where you have to manage a

contractual relationship. Organization

need to effectively define and manage

rAfii ijtn itrn^^t\nn

that can deliver a high, fast return on investment. The project analyzes the system requirements and then comes up with the requirements specifications. It studies other related systems and then come up with system specifications. The system is then designed in accordance with specifications to satisfy the

requirements. The system design is then implemented with MYSQL, PHP and HTML. The system is designed as an interactive and content management system. The content management

system deals with data entry, validation confirm and updating whiles the

interactive system deals with system interaction with the administration and users. Thus, above features of this project will save transaction time and therefore increase the efficiency of the system.

cnaiienge of ", systems and product development projects or indeed for any activity where you have to manage a contractual relationship. Organization need to effectively define and manage requirements to ensure they are meeting needs of the customer, while proving compliance and staying on the schedule and within budget. The impact of a poorly expressed requirement can bring a business out of compliance or even cause injury or death. Requirements definition and management is an activity that can deliver a high, fast return on investment. The project analyzes the system requirements and then comes up with the requirements specifications. It studies other related systems and then come up with system specifications. The system is then designed in accordance with specifications to satisfy the

requirements. The system design is

and within budget. The impact of a poorly expressed requirement can bring a business out of compliance or even cause injury or death. Requirements definition and management is an activity that can deliver a high, fast return on investment. The project analyzes the system requirements and then comes up with the requirements specifications. It studies other related systems and then come up with system specifications. The system is then designed in accordance with specifications to satisfy the

requirements. The system design is then implemented with MYSQL, PHP and HTML. The system is designed as an interactive and content management system. The content management

system deals with data entry, validation confirm and updating whiles the

intprartivp <;vqfpm with cwctcim