BANKING ASSISTANCE SYSTEM

SUMMER INTERNSHIP PROJECT REPORT

Submitted in partial fulfilment of the requirements for the award of the degree

of

BACHELOR OF COMPUTER APPLICATION

By

HARSIMRAN KAUR

ENROLLMENT NO.: 03790202020

Guided by

Mrs Jaspreet Kaur

Asst. Professor



Sri Guru Tegh Bahadur Institute of Management and Information Technology, DELHI – 110033

(AFFILIATED TO GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, DELHI)

September,2022

DECLARATION

I hereby declare that the work, which is being presented in this project entitled "BANKING ASSISTANCE SYSTEM", is an authentic record of my own work carried out during a period from JUNE 2022 to AUGUST 2022 under the supervision and guidance of MR.SANJAY UPADHYAY project guide, TECH ACCESS LEARNING PVT LTD. This project was undertaken as a part of the summer internship project report as per the curriculum of GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, DELHI for the partial fulfillment of BCA from Sri Guru Tegh Bahadur Institute of Management and Information Technology.

The matter embodied here in this project has not been submitted by me for the award of any other Degree/Diploma.

HARSIMRAN KAUR

03790202020

CERTIFICATE



TECH ACCESS LEARNING PVT LTD

Address: A-12, FIEE, Okhla Phase-II, New Delhi-20

Mobile: 9643320067/85/89 Email: info@techaccess.co.in Website: www.techaccess.co.in

Dated: 25 August, 2022

This is to certify to HARSIMRAN KAUR D/O Mr. AMRITPAL SINGH Sri Guru Tegh Bahadur Institute of Management and Information Technology Roll No.3790202020 has done project training from 17 June,22 to 12 August,22 on the technology "Python Machine Learning" and make project on "Banking Assistance System" under the guidance of Mr. Sanjay Upadhyay.

During her internship, we found HARSIMRAN KAUR Honest, Hardworking and Analytical thinker.

We wish her all the best for her future endeavors.

For Tech Access Learning Pvt Ltd.

For Tech Access Learning Pvt. Ltd.

thorised Signatory

ACKNOWLEDGEMENT

Firstly, I would like to thank MRS. ALIYA, HR, Head, of TECH ACCESS LEARNING PVT LTD. for giving me the opportunity to do an internship within the organization. I also would like all the people that worked along with me at TECH ACCESS LEARNING PVT LTD with their patience and openness they created an enjoyable working environment. It is indeed with a great sense of pleasure and immense sense of gratitude that I acknowledge the help of these individuals. I am highly indebted to my project guide MR.SANJAY UPADHYAY, TECH ACCESS LEARNING PVT LTD for his supervision and guidance and for his constructive criticism throughout my internship. I would like to thank MRS. SWATI (TPO) for her support and advices to get and complete internship in above said organization. I am extremely grateful to my department staff members and friends who helped me in successful completion of this internship.

HARSIMRAN KAUR

03790202020

ABSTRACT

We built our Banking Assistance System with the motive of providing a solution for easy, convenient, secure and user-friendly banking solution to the customers. Our unique viewpoint while working on this project was to provide a banking solution to the customer that they find familiar with. In this project we wanted to create an application that could help the customer experience familiarity with both the atm and net banking system and make it easier for the user to understand the features of both and feel comfortable using both atm and net banking systems. Our objective was to create one single software solution working as both an atm and net banking system. Our software has 9 major modules Login, Signup, Create Account, Withdraw, Deposit, Fast Cash, Mini Statement, Transfer Funds and Balance Enquiry. Each module has specific roles and is properly functioning.

We demonstrate the efficiency and effectiveness of our approach through an experimental evaluation using our implemented prototype.

Organization Information: Tech Access is a professionally managed company with years of industry experience in developing and delivering Enterprise specific Software and Web development solutions using latest technologies. Quality is the buzz word in today's world without which no organization can survive. Along with quality we at Tech Access "Think Beyond" to take one step ahead and focus on Delivery of the solutions. We design processes that focus not just only on quality but also on delivery which increases the value to our clients. Apart from training our employees on latest technologies, we also empower them to deliver exciting solutions to our clients.

TABLE OF CONTENT

S.NO.	TITLE	PG.NO.
	List of Tables	
	List of Figures	
1.	Introduction 1.1.Objective of Project 1.2.Scope of Project 1.3.Features of Project	1-2
2.	Requirement and Analysis 2.1.SDLC 2.2.Software Requirement Specification 2.3.Use Case Diagram	3-6
3.	Software Design 3.1. DFD-0 3.2. DFD-1 3.3. DFD-2	7-11
4.	Database Design 4.1 ER Diagram 4.2 Tables	1-15
5.	Testing 5.1.What is Software Testing? 5.2.Types of Software Testing 5.3.Test Cases	16-20
6.	Roles and Responsibility	21
7.	Conclusion And Future Enhancement	22
8.	Appendices (Coding Snippets)	23-42
	References	43

LIST OF TABLES

S.NO.	TABLE NAME	PG.NO.
1.	LOGIN TABLE	14
2.	DEPOS TABLE	14
3.	BANK TABLE	14
4.	TYPE TABLE	15
5.	TEST CASES	19-20

LIST OF FIGURES

FIG.NO.	FIG. NAME	PG.NO.
1.	ITERATIVE MODEL	4
2.	ATTRIBUTES OF SOFTWARE	15
3.	LEVELS OF TESTING	17
4.	TYPES OF SOFTWARE TESTING	18

INTRODUCTION

Banks are changing the ways of their operational activities by adopting new technologies. Internet banking eases and accelerates banking & financial undertakings. It offers various services and products. Internet banking helps bank customers to do their banking and financial activity flexibly as per their need and ease.

Still, we see line at banks, banks flooded with people for all the small task that can be easily done from their home or ATMs. But still people travel to far away situate bank branches.

This is because most of them do not understand he net banking or are afraid to use the ATM system, many people do not like to visit ATMs because it takes them time to understand and process the transaction, they find it much easier to make a detour to the banking branch and process the transaction.

To ease this problem, we made a one stop solution for people a same interface from which they can use full fledge banking facilities. ATM to all net banking features. Learn it once and use it.

1.1. OBJECTIVE OF PROJECT

Our objective was to create one single software solution working as both an ATM and net banking system. We built our Banking Assistance System with the motive of providing a solution for easy, convenient, secure and user-friendly banking solution to the customers.

While working on this project our objective was to provide a banking solution to the customer that they find familiar with. In this project we wanted to create an application that could help the customer experience familiarity with both the ATM and net banking system and make it easier for the user to understand the features of both and feel comfortable using both ATM and Net banking systems. We made a one stop solution for people a same interface from which they can use full fledge banking facilities. ATM to all net banking features. Learn it once and use it.

1.2. SCOPE OF PROJECT

In first iteration we launched basic ATM features like deposit withdraw and fast cash, in the next version or we can say second iteration we launched a few net banking features like transfer funds, password resetting(forget password) and in the upcoming release we are planning to release personalized banking features in which the banking assistance system helps the user by providing personalized investment and saving plans, the system uses machine learning algorithms and analysis the user's financial habits and provide a personalized assistance with fund management.

1.3. FEATURES OF PROJECT

Our software has major 9 modules. Each module has specific roles and is properly functioning.

- **1.** Login Module
 - a. Forget Password Module
 - **b.** Sign-up Module
- 2. Create Account Module
- **3.** Main Page Module
 - a. Update Contact Module
- **4.** Withdraw Module
- 5. Deposit Module
- **6.** Fast Cash Module
- 7. Transfer Funds Module
 - a. HDFC Module
 - **b.** PNB Module
 - c. Other Banks Module
- **8.** Balance Enquiry Module
- 9. Mini Statement Module

REQUIREMENT ANALYSIS

2.1. SOFTWARE DEVELOPMENT LIFECYCLE (SDLC)

We incorporated the Iterative Model, in which we can initialize the development process with some of the software specifications and develop the first version of the software. After the first version if there is a need to change the software, then a new version of the software is created with a new iteration. Every release of the Iterative Model finishes in an exact and fixed period that is called iteration.

The Iterative Model allows the accessing earlier phases, in which the variations made respectively. The final output of the project renewed at the end of the Software Development Life Cycle (SDLC) process.

- ♣ The various phases of Iterative model are as follows:
 - 1. Requirement gathering & analysis: In this phase, requirements are gathered from customers and check by an analyst whether requirements will fulfil or not. Analyst checks that need will achieve within budget or not. After all of this, the software team skips to the next phase.
 - 2. Design: In the design phase, team design the software by the different diagrams like Data Flow diagram, activity diagram, class diagram, state transition diagram, etc.
 - 3. Implementation: In the implementation, requirements are written in the coding language and transformed into computer programmes which are called Software.
 - 4. Testing: After completing the coding phase, software testing starts using different test methods. There are many test methods, but the most common are white box, black box, and grey box test methods.
 - 5. Deployment: After completing all the phases, software is deployed to its work environment.
 - 6. Review: In this phase, after the product deployment, review phase is performed to check the behavior and validity of the developed product. And if there are any error found then the process starts again from the requirement gathering.
 - 7. Maintenance: In the maintenance phase, after deployment of the software in the working environment there may be some bugs, some errors or new updates are required. Maintenance involves debugging and new addition options.

- **♣** Advantage (Pros) of Iterative Model:
 - Testing and debugging during smaller iteration are easy.
 - A Parallel development can plan.
 - It is easily acceptable to ever-changing needs of the project.
 - Risks are identified and resolved during iteration.
 - Limited time spent on documentation and extra time on designing.

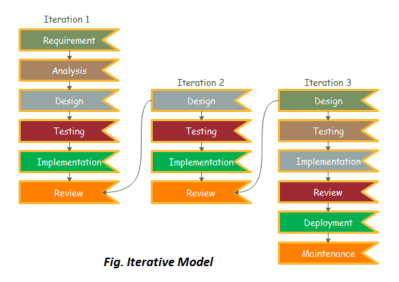


Fig-1

- I. In first iteration (version) we launched basic ATM features like deposit withdraw and fast cash.
- II. In the next version or we can say second iteration we launched a few net banking features like transfer funds, password resetting (forget password).
- III. And in the upcoming release we are planning to release personalized banking features in which the banking assistance system helps the user by providing personalized investment and saving plans, the system uses machine learning algorithms and analysis the user's financial habits and provide a personalized assistance with fund management.

2.2. SOFTWARE REQUIREMENT SPECIFICATION

SOFTWARE REQUIREMENTS

• Operating System: Windows 8/10/11, linux, macOS

• Programming Language: Python 3.9.10

• Database: MySQL

HARDWARE REQUIREMENTS

• Device: PC/Laptop 32/64 Bit System

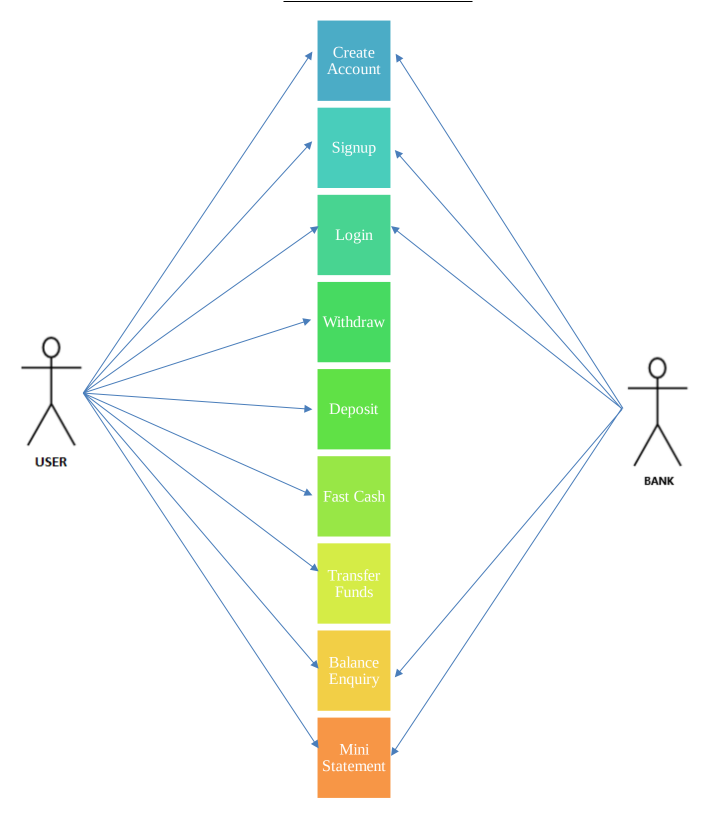
• Storage Size: 128 GB

• Ram: 4GB

• Space On Disc: 2GB

• Processor: Intel core 3/4/5,RYZEN-3

2.3. <u>USE CASE DIAGRAM</u>



SOFTWARE DESIGN

Software design is a mechanism to transform user requirements into some suitable form, which helps the programmer in software coding and implementation. It deals with representing the client's requirement, as described in SRS (Software Requirement Specification) document, into a form, i.e., easily implementable using programming language.

Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It can be manual, automated, or a combination of both.

It shows how data enters and leaves the system, what changes the information, and where data is stored. The objective of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communication tool between a system analyst and any person who plays a part in the order that acts as a starting point for redesigning a system. The DFD is also called as a data flow graph or bubble chart.

Symbol	Name	Function
	Data flow	Used to Connect Processes to each , other , to sources or Sinks; te arrow head indicates direction of data flow.
	Process	Perfroms Some transformation of Input data to yield output data.
	Source of Sink (External Entity)	A Source of System inputs or Sink of System outputs.
	Data Store	A repository of data; the arrow heads indicate net inputs and net outputs to store.

Symbols for Data Flow Diagrams

The Data flow diagram can be explained as the separate levels indicating the individuals complexity in the each level of the system and gives a detailed explanation in the further levels that are following them.

LEVEL 0

It is also known as a context diagram .It's designed to be an abstraction view, showing the system as a single process with its relationship to external entities. It represents the entire system as a single bubble with input and output data indicated by incoming/outgoing arrows.

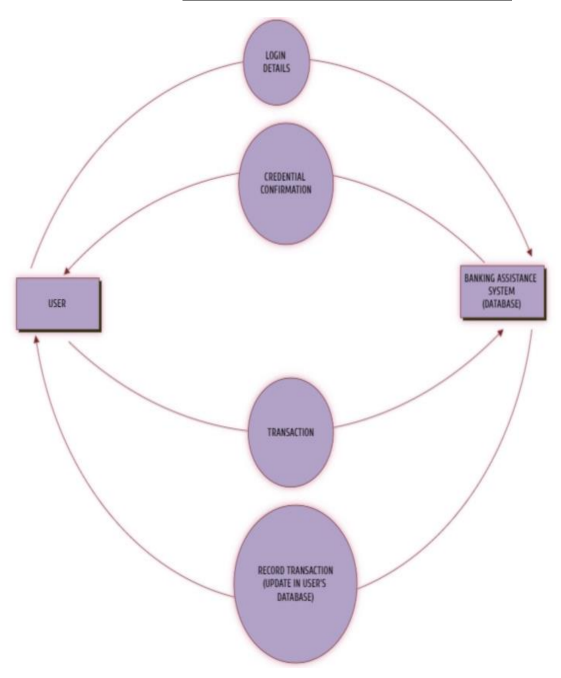
LEVEL 1

In 1-level DFD, the context diagram is decomposed into multiple bubbles/processes. In this level, we highlight the main functions of the system and breakdown the high-level process of 0-level DFD into subprocesses. The level 1 of the Data Flow Diagram gives explain in detail about packet watching system which was marked under as 0 in the previous level.

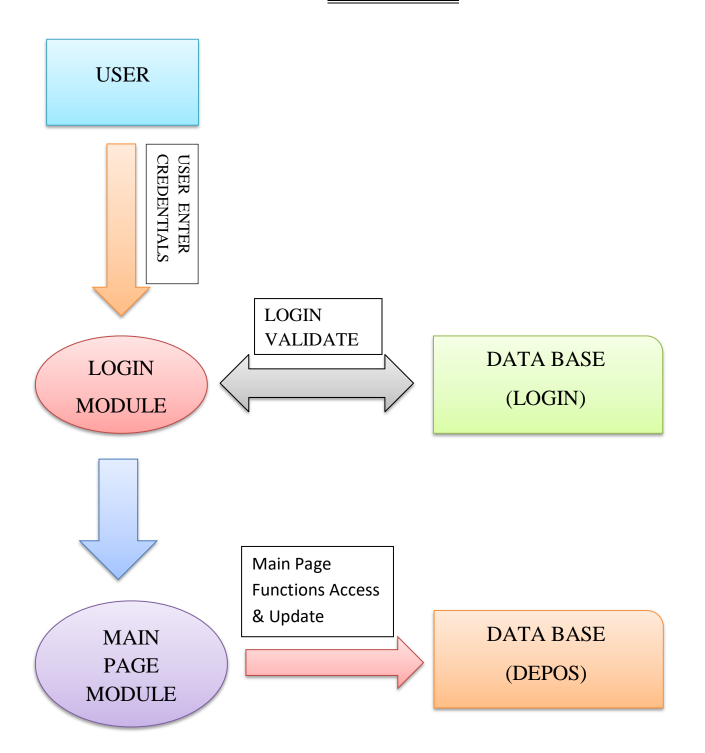
LEVEL 2

2-level DFD goes one step deeper into parts of 1-level DFD. It can be used to plan or record the specific/necessary detail about the system's functioning. This level two data flow diagram (DFD) template can map out information flow, visualize an entire system.

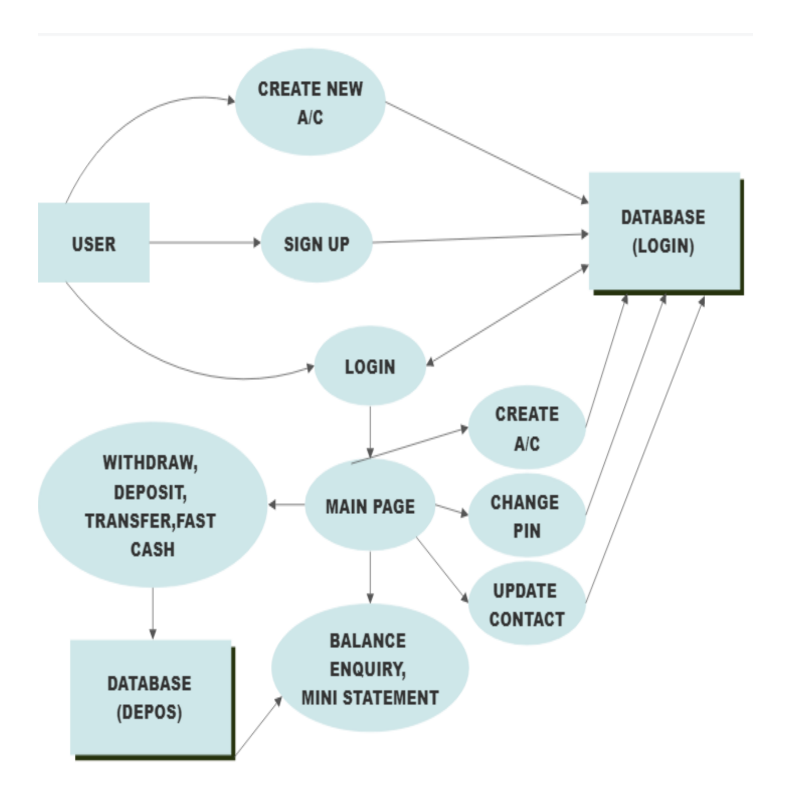
3.1. CONTEXT DIAGRAM (0-LEVEL DFD)



3.2. <u>LEVEL - 1 DFD</u>



3.3. <u>LEVEL-2 DFD</u>



DATABASE DESIGN

4.1. ER DIAGRAM

ER Diagram stands for Entity Relationship Diagram, also known as ERD is a diagram that displays the relationship of entity sets stored in a database. In other words, ER diagrams help to explain the logical structure of databases. ER diagrams are created based on three basic concepts: entities, attributes and relationships.

Entities

Entities are represented by means of rectangles. Rectangles are named with the entity set they represent.

Entities

Relationship

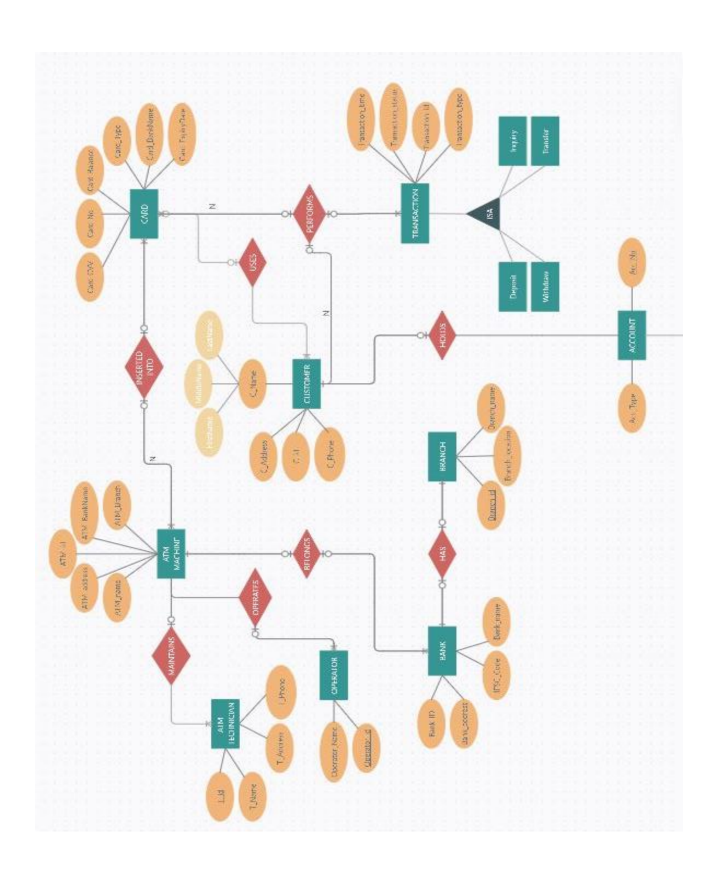
Relationships are represented by diamond-shaped box. Name of the relationship is written inside the diamond-box



Attribute

Attributes are the properties of entities. Attributes are represented by means of ellipses. Every ellipse represents one attribute and is directly connected to its entity (rectangle).





4.2. TABLES DESIGN

```
mysql> select * from depos;

+------+

| Enter_Card_Number | Enter_Pin | Enter_Amount | contact |

+-----+

| 1234567890 | 1244 | 800000 | 9810688575 |

| 1122334455 | 2255 | 22900 | 54525455 |

+-----+

2 rows in set (0.00 sec)
```

```
mysql> select * from bank;

+-----+

| Card_Number_To | Enter_Pin | Enter_Amount |

+-----+

| 1234567890 | 2255 | 600 |

| 1234567890 | 2255 | 400 |

+-----+

2 rows in set (0.00 sec)
```

```
mysql> select * from type;
 Enter_Card_Number | Enter_Amount | type
                                      Withdraw
           45454545
                                600
                                      Transfer
           45454545
                                600
           45454545
                               2000
                                      Fast Cash
                                      Transfer
           45454545
                                200
                                      Withdraw
          780051513
                                200
          780051513
                                     Transfer
                                200
                                      Fast Cash
          780051513
                               2000
                                      Withdraw
           92119211
                                500
                                      Transfer
           92119211
                               2000
                                      Fast Cash
           92119211
                               2000
                                      Withdraw
          329871924
                              50000
                                     Transfer
               2255
                                100
                              25000
                                      Account Created
         1122334455
                                      Deposit
         1122334455
                                200
                                      Withdraw
         1122334455
                                100
                                      Transfer
         1122334455
                                200
         1122334455
                               2000
                                      Fast Cash
17 rows in set (0.00 sec)
```

Testing

5.1. What is Software Testing?

Software testing is a process of identifying the correctness of software by considering its all attributes (Reliability, Scalability, Portability, Re-usability, Usability) and evaluating the execution of software components to find the software bugs or errors or defects.

Testing is mandatory because it will be a dangerous situation if the software fails any of time due to lack of testing. So, without testing software cannot be deployed to the end user.

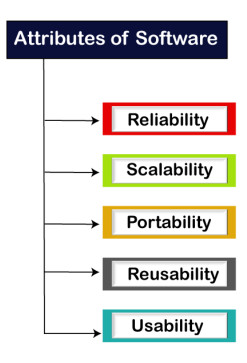


Fig-2

LEVELS OF TESTING

- ➤ Unit testing
- > Component integration testing
- > System testing
- > Acceptance testing



5.1.1 Unit testing

A level of the software testing process where individual units/components of a software/system are tested. The purpose is to validate that each unit of the software performs as designed.

5.1.2 Component Integration Testing

A level of the software testing process where individual units are combined and tested as a group. The purpose of this level of testing is to expose faults in the interaction between integrated units.

5.1.3 System Testing

A level of the software testing process where a complete, integrated system/software is tested. The purpose of this test is to evaluate the system's compliance with the specified requirements.

5.1.4 Acceptance Testing

A level of the software testing process where a system is tested for acceptability. The purpose of this test is to evaluate the system's compliance with the business requirements and assess whether it is acceptable for delivery.

5.2. Types of Software Testing

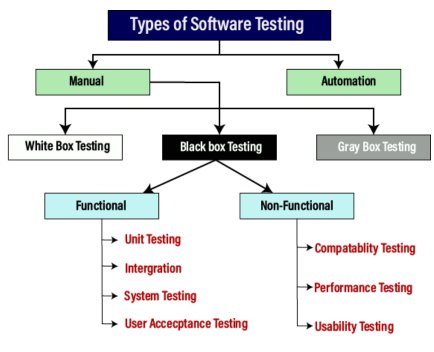


Fig-4

We adopted <u>BLACK BOX TESTING</u>, Black Box Testing is a software testing method in which the functionalities of software applications are tested without having knowledge of internal code structure, implementation details and internal paths. Black Box Testing mainly focuses on input and output of software applications and it is entirely based on software requirements and specifications. It is also known as Behavioral Testing.

♣ Types of Black Box Testing

- **Functional Testing** This black box testing type is related to the functional requirements of a system; it is done by software testers.
- **Non-Functional Testing** This type of black box testing is not related to testing of specific functionality, but non-functional requirements such as performance, scalability, usability.
- **Regression Testing** Regression Testing is done after code fixes, upgrades or any other system maintenance to check the new code has not affected the existing code.

5.3. <u>Test Cases</u>

SNO.	TEST CASE	INPUT DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	
	LOGIN MODULE					
1.	User Name Text Field	Username Not Matching From Database	Error Message : Please Enter The Correct Username And Password.	Error Message : Please Enter The Correct Username And Password.	Success	
		Username Matching From Database	Redirects To Main Operation Page.	Redirected To Main Operation Page.	Success	
		Username Matching From Database But Case Not Matching	Error Message : Please Enter The Correct Username And Password.	Error Message : Please Enter The Correct Username And Password.	Success	
		User Name Field Blank	Error Message : Please Enter The Correct Username And Password.	Error Message : Please Enter The Correct Username And Password.	Success	
2.	Password Text Field	Password Not Matching From Database	Error Message : Please Enter The Correct Username And Password.	Error Message : Please Enter The Correct Username And Password.	Success	
		Password Matching From Database	Redirects To Main Operation Page.	Redirected To Main Operation Page.	Success	
		Password Matching From Database But Case Not Matching	Error Message : Please Enter The Correct Username And Password.	Error Message : Please Enter The Correct Username And Password.	Success	
		Password Field Blank	Error Message : Please Enter The Correct Username And Password.	Error Message : Please Enter The Correct Username And Password.	Success	
3.	Forget Password Button	On Click	Redirects To Forget Password Page.	Redirected To Forget Password Page.	Success	
4.	Do Not Have An Admin Account Button	On Click	Redirects To Create New Bank Account Page.	Redirected To Create New Bank Account Page.	Success	
5.	Sign Up	On Click	Redirects To Create Sign Up Page.	Redirected To Sign Up Page.	Success	
		MA	AIN PAGE MODULE			
1.	Deposit Cash Button	On Click	Redirects To Deposit Cash Page.	Redirected To Deposit Cash Page.	Success	
2.	Withdraw Cash Button	On Click	Redirects To Withdraw Cash Page.	Redirected To Withdraw Cash Page.	Success	
3.	Balance Enquiry Button	On Click	Redirects To Balance Enquiry Page.	Redirected To Deposit Cash Page.	Success	
4.	Deposit Cash Button	On Click	Redirects To Deposit Cash Page.	Redirected To Deposit Cash Page.	Success	
5.	Transfer Fund Button	On Click	Redirects To Transfer Fund Page.	Redirected To Transfer Fund Page.	Success	
6.	Mini Statement Button	On Click	Combs Through Database And Generate A Page of Latest Transactions.	Combed Through Database And Generated A Page of Latest Transactions.	Success	

7.	Fast Cash	On Click	Redirects To Fast Cash	Redirected To Fast Cash	Success
	Button	On Chek	Page.	Page.	Buccess
8.	Change Pin Button	On Click	Redirects To Change Pin Page.	Redirected To Change Pin Page.	Success
9.	Update Contact Button	On Click	Redirects To Update Contact Page.	Redirected To Update Contact Page.	Success
10.	Do Not Have An Account Button	On Click	Redirects To Create New Bank Account Page.	Redirected To Create New Bank Account Page.	Success
11.	Exit Button	On Click	Closes Current (Main page) and Redirects To Login Page.	Closed Current (Main page) and Redirected To Login Page.	Success
		W	ITHDRAW MODULE		
1.	Card Number Text Field	Card No. Not Matching From Database	Error Message : Please Enter The Correct Card No. And Pin.	Error Message : Please Enter The Correct Card No. And Pin.	Success
		Card No. Matching From Database	Redirects To Main Operation Page.	Redirected To Main Operation Page.	Success
		Card No. Matching From Database But Case Not Matching	Error Message : Please Enter The Correct Card No. And Pin.	Error Message : Please Enter The Correct Card No. And Pin.	Success
		User Name Field Blank	Error Message : Please Enter The Correct Card No. And Pin.	Error Message : Please Enter The Correct Card No. And Pin.	Success
2.	Card Pin Text Field	Pin Not Matching From Database	Error Message : Please Enter The Correct Card No. And Pin.	Error Message : Please Enter The Correct Card No. And Pin.	Success
		Pin Matching From Database	Redirects To Main Operation Page.	Redirected To Main Operation Page.	Success
		Pin Matching From Database But Case Not Matching	Error Message : Please Enter The Correct Card No. And Pin.	Error Message : Please Enter The Correct Card No. And Pin.	Success
		Pin Field Blank	Error Message : Please Enter The Correct Card No. And Pin.	Error Message : Please Enter The Correct Card No. And Pin.	Success
3.	Amount Text Field	Int or float datatype entered	No Output	No Output	Success
		Character datatype entered	Blank Text Field Error Message: Enter correct Value.	Blank Text Field Error Message: Enter correct Value.	Success
		Negative or meager value (less than 1 entered)	Error Message: Enter correct Value.	Error Message: Enter correct Value.	Success

ROLES AND RESPONSIBILITY

ROLE

Work as a developer, designer, tester of the application.

RESPONSIBILITIES

- Work on definition of development requirements and priorities.
- Data migration.
- Interfaces with other systems.
- Reporting configuration and deployment Set up and maintence of security rights and access permission.
- Contributing to technical strategy policy and procedure.
- Development and operation of technical testing programmes.
- Production of technical documentation to agreed quality standards.
- Reporting on progress/issues to management and users.

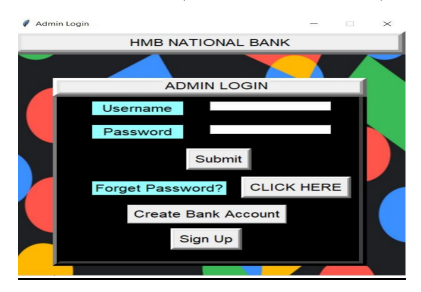
CONCLUSION AND FUTURE ENHANCEMENTS

In Conclusion, I would say the project so far is a success, all the features of the project are working and are in respect to the industrial standards. In first iteration we launched basic ATM features like deposit withdraw and fast cast, in the next version or we can say second iteration we launched a few net banking features like transfer funds, password resetting(forget password) and in the upcoming release we are planning to release personalized banking features in which the banking assistance system helps the user by providing personalized investment and saving plans, the system uses machine learning algorithms and analysis the user's financial habits and provide a personalized assistance with fund management.

I would like to say, that though the project itself is satisfactory but there is still a scope for future enhancements like chat bot service, automated payment services, reminder for payment services, etc.

Though these services have not been included in the project but these can be inculpated in the project at any stage and point of time. This makes our project, scalable which is a good feature.

APPENDICES (CODING SNIPPETS)



```
from tkinter import*
                                                         mydb.execute("select * from login where
from tkinter import messagebox
                                                    username=""+a+"" and password = ""+b+""")
import pymysql
                                                         result=mydb.fetchall()
import pymysql.cursors
                                                         count=mydb.rowcount
import os
                                                         if count>0:
from PIL import ImageTk, Image
                                                           os.system('atmfirst.py')
win=Tk()
                                                         else:
win.geometry("500x520")
win.resizable(False,False)
                                                    messagebox.showerror("Message","Invalid
win.title("Admin Login")
                                                    userid & password")
load=Image.open('Design.png')
                                                       except:
render=ImageTk.PhotoImage(load)
img=Label(win,image=render)
                                                    messagebox.showerror("Message","DATABAS
img.place(x=0,y=0)
                                                    E NOT CONNECTED")
def new():
                                                    def fr():
  os.system("newACC.py")
                                                       os.system("forgetpassword.py")
def id():
                                                    def nw():
                                                       os.system("signup.py")
  try:
    a=us.get()
    b=pas.get()
                                                    frame=Frame(win,bd=10,relief="raised",width=
                                                    500,height=50).grid(row=0)
    conn =
pymysql.connect(host='localhost',user='root',pas
                                                    lb=Label(frame,text="HMB NATIONAL
sword='123456',db='mad')
                                                    BANK",font=40).grid(row=0)
    mydb=conn.cursor()
```

frame2=Frame(win,bd=10,relief="raised",width =400,height=400,bg="black").place(x=50,y=10 0)

frame3=Frame(win,bd=9,relief="raised",width= 400,height=40).place(x=50,y=100) lb2=Label(frame3,text="ADMIN LOGIN",font=20).place(x=190,y=102)

lb=Label(frame2,text="Username",bg="#97FFFF",font=20,width=10).place(x=100,y=150)
lb2=Label(frame2,text="Password",bg="#97FFFF",font=20,width=10).place(x=100,y=200)

lb3=Label(frame2,text="Forget Password?",bg="#97FFFF",font=20,width=15). place(x=100,y=320) btn2=Button(frame2,text="CLICK HERE",command=fr,font=10,bd=5,relief="raise d").place(x=290,y=310) lb4=Button(frame2,text="Create Bank Account",command=new,font=10).place(x=145, y=370)

btn4=Button(frame2,text="Sign Up",command=nw,font=10,bd=5,relief="raised").place(x=200,y=420)

us=StringVar() tx=Entry(frame2,width=25,textvariable=us).plac e(x=250,y=150) pas=StringVar() tx2=Entry(frame2,width=25,textvariable=pas).p lace(x=250,y=200)

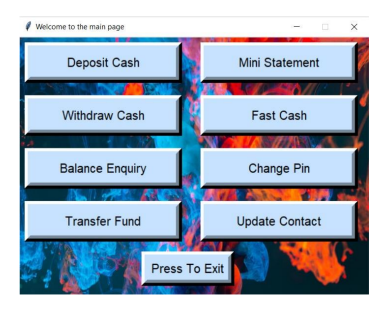
btn=Button(frame2,text="Submit",font=20,bd=5,command=id,relief="raised").place(x=220,y=250)



from tkinter import* import pymysql messagebox.showinfo("Message",row) import pymysql.cursors import os else: from tkinter import messagebox messagebox.showerror("Message", "Fill from PIL import ImageTk, Image Details") win=Tk()win.geometry("400x400") frame=Frame(win,bd=10,relief="raised",wid win.title("Forget Password Page") th=400,height=50).grid(row=0) lb=Label(frame,font=('arial',15,'bold'),text=" win.resizable(False,False) FORGET PASSWORD").grid(row=0) load=Image.open('fo.jpg') render=ImageTk.PhotoImage(load) img=Label(win,image=render) lb=Label(win,font=('arial',10,'bold'),text="Fi img.place(x=0,y=0)rst Name", width=16).place(x=20,y=100) lb2=Label(win,font=('arial',10,'bold'),text=" def insert(): Last Name", width=16).place(x=20,y=150) lb3=Label(win,font=('arial',10,'bold'),text=" a=str(num1.get()) b=str(num2.get()) User Name",width=16).place(x=20,y=200) c=str(num3.get()) conn = num1=StringVar() tx=Entry(win,width=30,textvariable=num1). pymysql.connect(host='localhost',user='root' ,password='123456',db='mad') place(x=180,y=100)mydb=conn.cursor() num2=StringVar() mydb.execute("select password from tx2=Entry(win,width=30,textvariable=num2 login where username="'+c+""")).place(x=180,y=150) conn.commit() num3=StringVar() result=mydb.fetchall() tx3=Entry(win,width=30,textvariable=num3 count=mydb.rowcount).place(x=180,y=200) print(result) btn=Button(win,text="Submit",font=('arial', print(count) 10, 'bold'), command=insert, width=15, bd=8, r if count>0: elief="raised").place(x=130,y=280) for row in result: win.mainloop()



```
from tkinter import*
                                                       conn.rollback()
import pymysql
                                                     messagebox.showerror("Messge","Check
import pymysql.cursors
                                                  Details")
import os
                                                    conn.close()
from tkinter import messagebox
                                                  frame=Frame(win,bd=10,relief="raised",wid
from PIL import ImageTk, Image
                                                  th=400,height=50).grid(row=0)
win=Tk()
                                                  lb=Label(frame,font=('arial',15,'bold'),text="
win.geometry("400x400")
                                                  SIGN UP").grid(row=0)
                                                  lb=Label(win,font=('arial',10,'bold'),text="Fi
win.resizable(False,False)
win.title("Welcome to Sign Up")
                                                  rst_name'', width=15).place(x=20, y=100)
                                                  lb2=Label(win,font=('arial',10,'bold'),text="
load=Image.open('up.jpg')
render=ImageTk.PhotoImage(load)
                                                  Last_name",width=15).place(x=20,y=150)
img=Label(win,image=render)
                                                  lb3=Label(win,font=('arial',10,'bold'),text="
                                                  username", width=15).place(x=20,y=200)
img.place(x=0,y=0)
def insert():
                                                  lb4=Label(win,font=('arial',10,'bold'),text="
  a=str(num1.get())
                                                  password",width=15).place(x=20,y=250)
  b=str(num2.get())
                                                  num1=StringVar()
  c=str(num3.get())
                                                  tx=Entry(win,width=30,textvariable=num1).
  d=str(num4.get())
                                                  place(x=180, y=100)
                                                  num2=StringVar()
  try:
                                                  tx2=Entry(win,width=30,textvariable=num2
     conn =
pymysql.connect(host='localhost',user='root'
                                                  ).place(x=180,y=150)
,password='123456',db='mad')
                                                  num3=StringVar()
     mydb=conn.cursor()
                                                  tx3=Entry(win,width=30,textvariable=num3
     mydb.execute("insert into
                                                  ).place(x=180,y=200)
login(first name,Last name,username,pass
                                                  num4=StringVar()
                                                  tx4=Entry(win,width=30,textvariable=num4
word)
values(""+a+"",""+b+"",""+c+"",""+d+"")")
                                                  ).place(x=180,y=250)
     conn.commit()
                                                  btn=Button(win,text="Submit",font=('arial',
                                                  10,'bold'),command=insert,width=15,bd=8,r
messagebox.showinfo("Message","Account
                                                  elief="raised").place(x=120,y=320)
Created!!")
                                                  win.mainloop()
  except:
```



from tkinter import*
import os
from PIL import ImageTk, Image

def ab(): os.system("deposit.py") def wd(): os.system("Withdraw.py") def bl(): os.system("Balance.py") def tf(): os.system("transfer2.py") def ch(): os.system("change.py") def fc(): os.system("fast.py") def up(): os.system("update.py") def new(): os.system("newACC.py") def st():

lin=Tk()
lin.geometry("570x420")
lin.resizable(False,False)
lin.title("Welcome to the main page")
load=Image.open('E:\Summer
Internship\ATM projects\photo.jpg')

os.system('ministatement1.py')

render=ImageTk.PhotoImage(load) img=Label(lin,image=render) img.place(x=0,y=0)

tb1=Button(lin,text="Deposit Cash",bg="slategray1",command=ab,width= 20,bd=10,relief="raised",font=20).grid(row =0,column=0,padx=10,pady=10,ipadx=5,ipa dy=5) tb2=Button(lin,text="Withdraw Cash",bg="slategray1",command=wd,width =20,bd=10,relief="raised" font=20),grid(ro

cash",bg="stategray1",command=wd,width =20,bd=10,relief="raised",font=20).grid(ro w=1,column=0,padx=10,pady=10,ipadx=5,i pady=5)

tb3=Button(lin,text="Balance

Enquiry",bg="slategray1",command=bl,widt h=20,bd=10,relief="raised",font=20).grid(ro w=2,column=0,padx=10,pady=10,ipadx=5,i pady=5)

tb4=Button(lin,text="Transfer

Fund",bg="slategray1",command=tf,width= 20,bd=10,relief="raised",font=20).grid(row =3,column=0,padx=10,pady=10,ipadx=5,ipa dy=5)

tb5=Button(lin,text="Mini

Statement",bg="slategray1",command=st,width=20,bd=10,relief="raised",font=20).grid(row=0,column=2,padx=20,pady=10,ipadx=5,ipady=5)

tb6=Button(lin,text="Fast

Cash",bg="slategray1",command=fc,bd=10, width=20,relief="raised",font=20).grid(row =1,column=2,padx=20,pady=10,ipadx=5,ipa dy=5)

tb7=Button(lin,text="Change

Pin",bg="slategray1",command=ch,bd=10,w idth=20,relief="raised",font=20).grid(row=2,column=2,padx=15,pady=10,ipadx=5,ipady=5)

tb8=Button(lin,text="Update

Contact",bg="slategray1",command=up,wid th=20,bd=10,relief="raised",font=20).grid(r ow=3,column=2,padx=20,pady=10,ipadx=5, ipady=5)

tb10=Button(lin,text="Press To

Exit",bg="slategray1",bd=10,relief="raised",font=20,command=lin.destroy).place(x=20 0,y=350)

lin.mainloop()



```
result=mydb.fetchall()
from tkinter import*
                                                     count=mydb.rowcount
from tkinter import messagebox
                                                     print(result)
import pymysql
                                                     print(count)
import pymysql.cursors
                                                     if count>0:
from PIL import ImageTk, Image
                                                 messagebox.showinfo("Message", "Deposit"
win=Tk()
                                                 )
win.geometry("470x450")
win.title("Welcome to the Deposit")
                                                messagebox.showerror("Message", "Failed")
win.resizable(False,False)
                                                   except:
load=Image.open('E:\Summer
                                                     conn.rollback()
Internship\ATM projects\de.jpg')
                                                     messagebox.showerror("Message","Not
render=ImageTk.PhotoImage(load)
                                                deposited")
img=Label(win,image=render)
                                                   conn.close()
img.place(x=0,y=0)
                                                 lb=Label(win,text="Enter_Card_Number",f
def depo():
                                                 ont=20).grid(row=0,column=0,padx=10,pad
  a=str(num1.get())
  b=str(num2.get())
                                                 lb2=Label(win,text="Enter_Pin",font=20).gr
  c=str(num3.get())
                                                 id(row=1,column=0,padx=10,pady=10)
  atmtype="Deposit"
                                                 lb3=Label(win,text="Enter_Amount",font=2
  try:
                                                0).grid(row=3,column=0,padx=10,pady=10)
                                                 num1=StringVar()
    conn =
                                                 tx=Entry(win,font=20,textvariable=num1).g
pymysql.connect(host='localhost',user='root'
,password='123456',db='mad')
                                                rid(row=0,column=2,padx=20,pady=10)
    mydb=conn.cursor()
                                                 num2=StringVar()
    mydb.execute("select * from depos
                                                 tx2=Entry(win,font=20,textvariable=num2).
where Enter Card Number=""+a+""")
                                                 grid(row=1,column=2,padx=20,pady=10)
mydb.execute("insert into
                                                 num3=StringVar()
type(Enter_Card_Number,Enter_Amount,ty
                                                 tx3=Entry(win,font=20,textvariable=num3).
pe) values (""+a+"",""+c+"",""+atmtype+"")")
                                                 grid(row=3,column=2,padx=20,pady=10)
    mydb.execute("update depos set
                                                 btn=Button(win,text="Deposit",command=d
Enter_Amount = Enter_Amount + "'+c+"'
                                                 epo,font=20,bd=10,relief="raised").place(x=
where Enter Pin = ""+b+""")
                                                 180,y=240)
                                                 win.mainloop()
    conn.commit()
```



	print(result)
from tkinter import*	print(count)
from tkinter import messagebox	if count>0:
import pymysql	messagebox.showinfo("Message","Withdra
import pymysql.cursors	w")
from PIL import ImageTk, Image	else:
win=Tk()	messagebox.showerror("Message","Check
win.geometry("470x420")	Card Number")
win.title("Welcome to the Withdraw")	except:
win.resizable(False,False)	conn.rollback()
load=Image.open('wi.jpg')	messagebox.showerror("Message","Not
render=ImageTk.PhotoImage(load)	deposited")
img=Label(win,image=render)	conn.close()
img.place(x=0,y=0)	lb=Label(win,text="Enter_Card_Number",w
def wit():	idth=17,font=20).grid(row=0,column=0,pad
a=num1.get()	x=10,pady=10)
b=num2.get()	lb2=Label(win,text="Enter
c=num3.get()	Pin",width=15,font=20).grid(row=1,column
atmtype="Withdraw"	=0,padx $=10$,pady $=10$)
try:	lb3=Label(win,text="Enter
conn =	Amount",width=15,font=20).grid(row=3,col
pymysql.connect(host='localhost',user='root'	umn=0,padx=10,pady=10)
,password='123456',db='mad')	num1=StringVar()
mydb=conn.cursor()	tx=Entry(win,font=20,textvariable=num1).g
mydb.execute("select * from depos	rid(row=0,column=2,padx=20,pady=10)
where Enter_Card_Number=""+a+""")	num2=StringVar()
mydb.execute("insert into	tx2=Entry(win,font=20,textvariable=num2).
type(Enter_Card_Number,Enter_Amount,ty	grid(row=1,column=2,padx=20,pady=10)
pe) values ('"+a+"',""+c+"',""+atmtype+"')")	num3=StringVar()
mydb.execute("update depos set	tx3=Entry(win,font=20,textvariable=num3).
Enter_Amount = Enter_Amount - "'+c+"'	grid(row=3,column=2,padx=20,pady=10)
where Enter_Card_Number=""+a+""")	btn=Button(win,text="Withdraw",command
conn.commit()	=wit,font=20,bd=10,relief="raised").place(x
result=mydb.fetchall()	=180,y=280)
count=mydb.rowcount	win.mainloop()



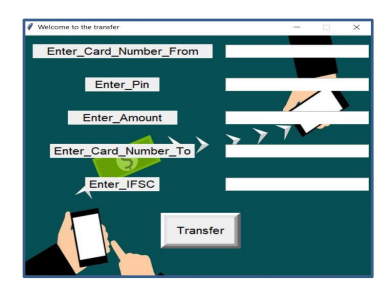
print(result) from tkinter import* from tkinter import messagebox print(count) import pymysql if count>0: import pymysql.cursors import os messagebox.showinfo("Balance",result) from PIL import ImageTk, Image else: win=Tk()win.geometry("520x300") messagebox.showerror("Balance","INVALI win.title("Welcome to the Balance") D Card Number and PIN") win.resizable(False,False) lb=Label(win,text="Enter Card Number",w idth=20,font=10).grid(row=0,column=0,pad load=Image.open('cash.jpg') render=ImageTk.PhotoImage(load) x = 20, pady = 20img=Label(win,image=render) lb2=Label(win,text="Enter_Pin", img.place(x=0,y=0)width=20,font=10).grid(row=3,column=0,pa def depo(): dx=20, pady=20) a=num1.get() num1=StringVar() b=num2.get() tx=Entry(win,font=10,textvariable=num1).g rid(row=0,column=1) conn = pymysql.connect(host='localhost',user='root' num2=StringVar() password='123456',db='mad') tx2=Entry(win,font=10,textvariable=num2). mydb=conn.cursor() grid(row=3,column=1) mydb.execute("select Enter Amount from btn=Button(win,text="Show",command=de depos where Enter_Card_Number=""+a+""") po,font=10,width=10,bd=10,relief="raised") result=mydb.fetchall() .place(x=200,y=200)count=mydb.rowcount win.mainloop()



from tkinter import* import os from PIL import ImageTk, Image def bank(): os.system("transfer3.py") win=Tk()win.geometry("400x450") win.title("Select the Bank") win.resizable(False,False) load=Image.open('tr.png') render=ImageTk.PhotoImage(load) img=Label(win,image=render) img.place(x=0,y=0)lb=Label(win,text="Select the Option", width=30, height=2, font=7).place(x =50,y=40

bt1=Button(win,text="HDFC",command=ba nk,font=20,width=10,bd=10,relief="raised")
.place(x=50,y=150)
bt2=Button(win,text="ICICI",command=ba nk,font=20,width=10,bd=10,relief="raised")
.place(x=50,y=250)
bt3=Button(win,text="SBI",command=bank ,font=20,width=10,bd=10,relief="raised").pl ace(x=240,y=150)
bt4=Button(win,text="PNB",command=bank ,font=20,width=10,bd=10,relief="raised").place(x=240,y=250)
bt4=Button(win,text="Other Bank",command=bank,font=20,width=10,bd=10,relief="raised").place(x=148,y=350)

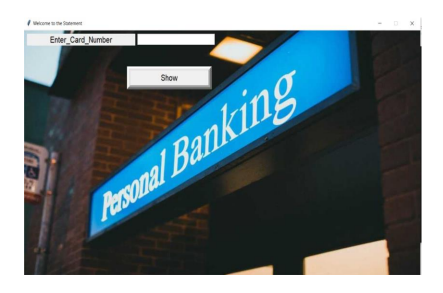
win.mainloop()



```
from tkinter import*
                                                 mydb.execute("update depos set
from tkinter import messagebox
                                                Enter Amount = Enter Amount - "'+c+"
                                                 where Enter Pin=""+b+""")
import pymysql
import pymysql.cursors
                                                     mydb.execute("update bank set
from PIL import ImageTk, Image
                                                Enter Amount = Enter Amount + "+c+"
                                                 where Enter Card Number=""+d+""")
win=Tk()
win.geometry("550x500")
                                                     conn.commit()
win.resizable(False,False)
win.title("Welcome to the transfer")
                                                 messagebox.showinfo("Message","Transfed
load=Image.open('tra.jpg')
                                                 ")
render=ImageTk.PhotoImage(load)
                                                   except:
img=Label(win,image=render)
                                                     conn.rollback()
img.place(x=0,y=0)
                                                     messagebox.showinfo("Message","Not
                                                 Transfered")
                                                   conn.close()
def transfer():
  a=str(num1.get())
                                                lb=Label(win,text="Enter Card Number Fr
  b=str(num2.get())
                                                om",font=20,width=25).grid(row=0,column
  c=str(num3.get())
                                                 =0,padx=20,pady=20)
                                                lb2=Label(win,text="Enter_Pin",font=20,wi
  d=str(num4.get())
  e=str(num5.get())
                                                 dth=10).grid(row=1,column=0,padx=20,pad
  atmtype="Transfer"
                                                 v=20)
                                                lb3=Label(win,text="Enter Amount",font=2
  try:
    conn =
                                                 0,width=15).grid(row=2,column=0,padx=20
                                                 ,pady=20)
pymysql.connect(host='localhost',user='root'
,password='123456',db='mad')
                                                 lb4=Label(win,text="Enter_Card_Number_
    mvdb=conn.cursor()
                                                To",font=20,width=20).grid(row=3,column=
    mydb.execute("insert into
                                                0,padx=20,pady=20)
type(Enter Card Number, Enter Amount, ty
                                                 lb5=Label(win,text="Enter IFSC",font=20,
pe) values ('"+a+"',""+c+"',""+atmtype+"')")
                                                 width=10).grid(row=4,column=0,padx=20,p
                                                 ady=20)
```

num1=StringVar()
tx=Entry(win,font=10,width=20,textvariable
=num1).grid(row=0,column=1)
num2=StringVar()
tx2=Entry(win,font=10,width=20,textvariabl
e=num2).grid(row=1,column=1)
num3=StringVar()
tx3=Entry(win,font=10,width=20,textvariabl
e=num3).grid(row=2,column=1)
num4=StringVar()

tx4=Entry(win,font=10,width=20,textvariabl e=num4).grid(row=3,column=1) num5=StringVar() tx5=Entry(win,font=10,width=20,textvariabl e=num5).grid(row=4,column=1) btn=Button(win,text="Transfer",command=t ransfer,relief="raised",bd=10,font=20,highli ghtbackground="blue",highlightthickness=1 0).place(x=220,y=370) win.mainloop()



```
from tkinter import*
                                                  count=mydb.rowcount
import os
                                                    print(result)
import pymysql
                                                    print(count)
import pymysql.cursors
                                                    num=5
from tkinter import messagebox
                                                    tx=Text(win2,font="vendata
from PIL import ImageTk, Image
                                                 20",width=60,height=count+5)
win=Tk()
win.geometry("1150x600")
                                                 tx.insert(END,"\n\tCard_Number\t\tAmount
win.resizable(False,False)
                                                 \t\tType"
win.title("Welcome to the Statement")
                                                    tx.place(x=num,y=200)
load=Image.open('mini.jpg')
                                                    for i in result:
render=ImageTk.PhotoImage(load)
img=Label(win,image=render)
                                                 tx.insert(END, "\t\n\t\{0\}\t\{1\}\t\{2\}".form
img.place(x=0,y=0)
                                                 at(i[0],i[1],i[2]))
def mini():
                                                      num+=1
                                                 lb=Label(win,text="Enter_Card_Number",f
  a=st.get()
  win2=Frame(win).place(x=80,y=200)
                                                 ont=35,width=28).place(x=10,y=10)
                                                 st=StringVar()
  conn =
pymysql.connect(host='localhost',user='root'
                                                 tx=Entry(win,width=20,font=30,textvariable
,password='123456',db='mad')
                                                 =st).place(x=330,y=10)
                                                 btn=Button(win,command=mini,text="Show
  mydb=conn.cursor()
  mydb.execute("select * from type where
                                                 ",width=20,font=30,bd=10,relief="raised").p
Enter Card Number=""+a+""")
                                                 lace(x=300,y=90)
  result=mydb.fetchall()
                                                 win.mainloop()
```



```
from tkinter import*
                                                      mydb.execute("insert into
from tkinter import messagebox
                                                 type(Enter_Card_Number,Enter_Amount,tv
import pymysql
                                                 pe) values
                                                 ("'+a+"',"'+amount+"',"'+atmtype+"')")
import pymysql.cursors
import os
                                                      mydb.execute("update depos set
from PIL import ImageTk, Image
                                                 Enter Amount=Enter Amount - 100 where
                                                 Enter_Pin=""+b+""")
win=Tk()
                                                      conn.commit()
win.geometry("500x380")
                                                      result=mydb.fetchall()
win.title("Welcome to the fast cash")
                                                      count=mydb.rowcount
win.resizable(False, False)
                                                      print(result)
load=Image.open('fa.jpg')
                                                      print(count)
render=ImageTk.PhotoImage(load)
                                                      if count>0:
img=Label(win,image=render)
img.place(x=0,y=0)
                                                 messagebox.showinfo("Message", "Rs 2000
                                                 Withdrawed")
                                                      else:
def cash1():
                                                 messagebox.showerror("Message", "Failed")
  a=num1.get()
                                                    except:
  b=num2.get()
                                                      conn.rollback()
                                                      messagebox.showinfo("Message","Not
  amount='2000'
                                                 Withdrawed")
  atmtype="Fast Cash"
                                                    conn.close()
  try:
    conn =
pymysql.connect(host='localhost',user='root'
                                                 def cash2():
,password='123456',db='mad')
                                                    a=num1.get()
    mydb=conn.cursor()
                                                   b=num2.get()
    mydb.execute("select * from depos
                                                    amount='5000'
where Enter_Card_Number=""+a+""")
                                                    atmtype="Fast Cash"
```

```
pe) values
  try:
                                                 ("'+a+"',"'+amount+"',"'+atmtype+"')")
    conn =
pymysql.connect(host='localhost',user='root'
                                                      mydb.execute("update depos set
,password='123456',db='mad')
                                                 Enter_Amount = Enter_Amount - 500 where
                                                 Enter Pin=""+b+""")
     mydb=conn.cursor()
     mydb.execute("select * from depos
                                                      conn.commit()
where Enter Card Number=""+a+""")
                                                      result=mydb.fetchall()
     mydb.execute("insert into
                                                      count=mydb.rowcount
type(Enter_Card_Number,Enter_Amount,ty
                                                      print(result)
pe) values
                                                      print(count)
(""+a+"',""+amount+"',""+atmtype+"')")
                                                      if count>0:
     mydb.execute("update depos set
Enter_Amount = Enter_Amount - 200 where
                                                  messagebox.showinfo("Message", "Rs 7000
Enter_Pin=""+b+""")
                                                  Withdrawed")
                                                      else:
     conn.commit()
     result=mydb.fetchall()
     count=mydb.rowcount
                                                 messagebox.showerror("Message", "Failed")
     print(result)
                                                    except:
     print(count)
                                                      conn.rollback()
    if count>0:
                                                      messagebox.showinfo("Message","Not
                                                  Withdrawed")
                                                    conn.close()
messagebox.showinfo("Message", "Rs 5000
Withdrawed")
     else:
                                                 def cash4():
                                                    a=num1.get()
messagebox.showerror("Message", "Failed")
                                                    b=num2.get()
                                                    amount='10000'
  except:
                                                    atmtype="Fast Cash"
     conn.rollback()
     messagebox.showinfo("Message","Not
                                                    try:
Withdrawed")
                                                      conn =
  conn.close()
                                                 pymysql.connect(host='localhost',user='root'
                                                  ,password='123456',db='mad')
def cash3():
                                                      mydb=conn.cursor()
                                                      mydb.execute("select * from depos
  a=num1.get()
                                                  where Enter_Card_Number=""+a+""")
  b=num2.get()
  amount='7000'
                                                      mydb.execute("insert into
                                                  type(Enter_Card_Number,Enter_Amount,ty
  atmtype="Fast Cash"
  try:
                                                  pe) values
                                                 (""+a+"",""+amount+"",""+atmtype+"")")
     conn =
                                                      mydb.execute("update depos set
pymysql.connect(host='localhost',user='root'
,password='123456',db='mad')
                                                 Enter\_Amount = Enter\_Amount - 2000
                                                  where Enter_Pin=""+b+""")
     mydb=conn.cursor()
     mydb.execute("select * from depos
                                                      conn.commit()
where Enter_Card_Number=""+a+""")
                                                      result=mydb.fetchall()
     mydb.execute("insert into
                                                      count=mydb.rowcount
type(Enter_Card_Number,Enter_Amount,ty
                                                      print(result)
```

```
print(count)
                                                num1=StringVar()
    if count>0:
                                                tx=Entry(win,font=10,width=20,textvariable
                                                =num1).grid(row=0,column=1)
messagebox.showinfo("Message", "Rs 10000
                                                num2=StringVar()
Withdrawed")
                                                tx2=Entry(win,font=10,width=20,textvariabl
    else:
                                                e=num2).grid(row=1,column=1)
messagebox.showerror("Message", "Faileds"
                                                btn=Button(win,text="100",command=cash
                                                1,relief="raised",width=10,bd=10,font=20).
  except:
                                                place(x=100,y=160)
                                                btn2=Button(win,text="200",command=cas
    conn.rollback()
    messagebox.showinfo("Message","Not
                                                h2,relief="raised",width=10,bd=10,font=20)
Withdrawed")
                                                .place(x=300,y=160)
  conn.close()
                                                btn3=Button(win,text="500",command=cas
                                                h3,relief="raised",width=10,bd=10,font=20)
                                                .place(x=100,y=250)
                                                btn4=Button(win,text="2000",command=ca
lb=Label(win,text="Enter card number
",font=20,width=20).grid(row=0,column=0,
                                                sh4,relief="raised",width=10,bd=10,font=20
padx=20,pady=20)
                                                ).place(x=300, y=250)
lb2=Label(win,text="Enter
pin",font=20,width=10).grid(row=1,column
                                                win.mainloop()
=0,padx=20,pady=20)
```



from tkinter import* import pymysql import pymysql.cursors from tkinter import messagebox from PIL import ImageTk, Image win=Tk()win.geometry("510x420") win.title("Welcome to the Change pin") win.resizable(False,False) load=Image.open('E:\Summer Internship\ATM projects\ch.jpg') render=ImageTk.PhotoImage(load) img=Label(win,image=render) img.place(x=0,y=0)def insert(): a=str(num.get()) b=str(num1.get()) c=str(num2.get()) d=str(num3.get()) try: if(c==d): conn = pymysql.connect(host='localhost',user='root' ,password='123456',db='mad') mydb=conn.cursor() mydb.execute("update depos set Enter_Pin="+c+" where Enter Pin=""+b+""") conn.commit() messagebox.showinfo("Message", "Pin Updated") else: messagebox.showinfo("Message","Not

Match")

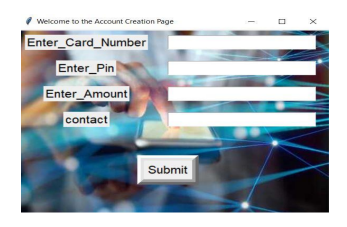
except: conn.rollback() print("Not Changed") conn.close() lb=Label(win,text="Enter Card Number ",font=20,width=20).grid(row=0,column=0, padx=20,pady=20)lb2=Label(win,text="Enter Old Pin",font=20,width=12).grid(row=1,column =0,padx=20,pady=20)lb3=Label(win,text="Enter New Pin",font=20,width=15).grid(row=2,column =0,padx=20,pady=20)lb4=Label(win,text="Re enter New Pin",font=20,width=20).grid(row=3,column =0,padx=20,pady=20)num=StringVar() tx=Entry(win,font=10,width=20,textvariable =num).grid(row=0,column=1) num1=StringVar() tx2=Entry(win,font=10,width=20,textvariabl e=num1).grid(row=1,column=1) num2=StringVar() tx3=Entry(win,font=10,width=20,textvariabl e=num2).grid(row=2,column=1) num3=StringVar() tx4=Entry(win,font=10,width=20,textvariabl e=num3).grid(row=3,column=1) btn=Button(win,text="Change",command=i nsert,relief="raised",bd=10,font=20,highligh tbackground="blue",highlightthickness=10). place(x=200,y=310)win.mainloop()



```
from tkinter import*
                                                 conn.commit()
import pymysql
import pymysql.cursors
                                                 messagebox.showinfo("Message","Contact
from tkinter import messagebox
                                                 Updated")
from PIL import ImageTk, Image
                                                     else:
win=Tk()
                                                 messagebox.showinfo("Message","Not
win.geometry("500x500")
                                                 Match")
win.resizable(False,False)
                                                   except:
win.title("Welcome to the Contact Page")
                                                     conn.rollback()
load=Image.open('si.jpg')
                                                     print("Not Changed")
render=ImageTk.PhotoImage(load)
                                                   conn.close()
img=Label(win,image=render)
img.place(x=0,y=0)
                                                lb=Label(win,text="Enter Card Number
                                                 ",font=20,width=20).grid(row=0,column=0,
                                                 padx=20,pady=20)
def update():
  a=str(num.get())
                                                lb2=Label(win,text="Enter
  b=str(num1.get())
                                                 Pin",font=20,width=10).grid(row=1,column
  c=str(num2.get())
                                                 =0,padx=20,pady=20)
  d=str(num3.get())
                                                lb3=Label(win,text="Enter Old
  e=str(num4.get())
                                                 Contact_No.",font=20,width=17).grid(row=
                                                 2,column=0,padx=20,pady=20)
                                                 lb4=Label(win,text="Enter New
  try:
                                                 Contact_No.",font=20,width=20).grid(row=
    if(e==d):
                                                 3,column=0,padx=20,pady=20)
       conn =
                                                 lb5=Label(win,text="Re_Enter the
pymysql.connect(host='localhost',user='root'
,password='123456',db='mad')
                                                Contact_No.",font=20,width=20).grid(row=
       mydb=conn.cursor()
                                                 4,column=0,padx=20,pady=20)
       mydb.execute("update depos set
                                                 num=StringVar()
contact="'+d+"' where contact="'+c+""")
```

tx=Entry(win,font=10,width=20,textvariable =num).grid(row=0,column=1)
num1=StringVar()
tx2=Entry(win,font=10,width=20,textvariabl e=num1).grid(row=1,column=1)
num2=StringVar()
tx3=Entry(win,font=10,width=20,textvariabl e=num2).grid(row=2,column=1)
num3=StringVar()

tx4=Entry(win,font=10,width=20,textvariabl e=num3).grid(row=3,column=1) num4=StringVar() tx5=Entry(win,font=10,width=20,textvariabl e=num4).grid(row=4,column=1) btn=Button(win,command=update,text="Up date",relief="raised",bd=10,font=20,highlig htbackground="blue",highlightthickness=10).place(x=200,y=370) win.mainloop()



```
messagebox.showinfo("Message","Account
from tkinter import*
from tkinter import messagebox
                                                Created!!")
import pymysql
                                                   except:
import pymysql.cursors
                                                     conn.rollback()
from PIL import ImageTk, Image
                                                  messagebox.showinfo("Messge", "Account
win=Tk()
                                                Not Created")
win.geometry("470x350")
                                                   conn.close()
win.title("Welcome to the Account Creation
                                                lb=Label(win,text="Enter_Card_Number",f
Page")
                                                ont=20).grid(row=0,column=0,padx=10,pad
load=Image.open('ne.jpg')
                                                y=10)
render=ImageTk.PhotoImage(load)
                                                lb2=Label(win,text="Enter Pin",font=20).gr
img=Label(win,image=render)
                                                id(row=1,column=0,padx=10,pady=10)
img.place(x=0,y=0)
                                                lb3=Label(win,text="Enter Amount",font=2
def new():
                                                0).grid(row=3,column=0,padx=10,pady=10)
                                                lb4=Label(win,text="contact",font=20).grid(
  a=num1.get()
  b=num2.get()
                                                row=4,column=0,padx=10,pady=10)
  c=num3.get()
                                                num1=StringVar()
                                                tx=Entry(win,font=20,textvariable=num1).g
  d=num4.get()
  atmtype="Account Created"
                                                rid(row=0,column=2,padx=20,pady=10)
                                                num2=StringVar()
  try:
                                                tx2=Entry(win,font=20,textvariable=num2).
    conn =
pymysql.connect(host='localhost',user='root'
                                                grid(row=1,column=2,padx=20,pady=10)
,password='123456',db='mad')
                                                num3=StringVar()
    mydb=conn.cursor()
                                                tx3=Entry(win,font=20,textvariable=num3).
    mydb.execute("insert into
                                                grid(row=3,column=2,padx=20,pady=10)
type(Enter_Card_Number,Enter_Amount,ty
                                                num4=StringVar()
pe) values ("'+a+"',"'+c+"',"'+atmtype+"')")
                                                tx4=Entry(win,font=20,textvariable=num4).
    mydb.execute("insert into
                                                grid(row=4,column=2,padx=20,pady=10)
                                                btn=Button(win,text="Submit",command=n
depos(Enter_Card_Number,Enter_Pin,Enter
                                                ew,font=20,bd=10,relief="raised").place(x=
_Amount,contact)
                                                180,y=240)
values(""+a+"",""+b+"",""+c+"",""+d+"")")
                                                win.mainloop()
    conn.commit()
```

REFERENCES

- ➤ https://www.javatpoint.com/software-engineering-iterative-model
- **▶** <u>https://www.smartdraw.com/</u>
- ➤ https://www.geeksforgeeks.org/software-engineering-software-enginee
- ► https://en.wikipedia.org/wiki/Software_design
- https://www.worldwidejournals.com/paripex/recent_issues_pdf /2013/July/issues-and-challenges-faced-by-atm-customers-ofstate-bank-of-india-in-southtamilnadu_July_2013_1901600040_8405487.pdf