NET BANKING PROJECT

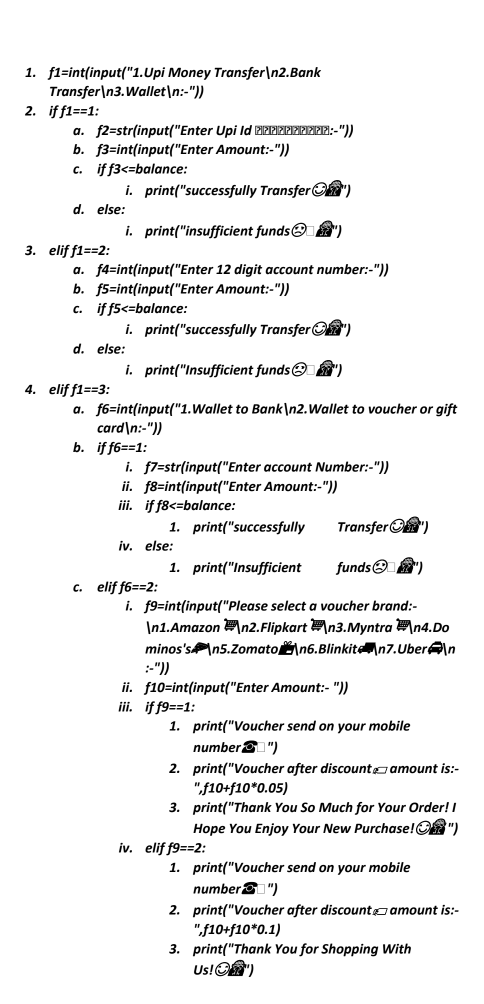
1. print("Welcome unknown net banking online service ") 2. print("Benefits of our net Baking a services") 3. print("24/7½ Access to Banking € Services") 4. print("Effortless Financial Transactions ") 5. print("Organized Transaction History

☐ and Statements

☐") 6. print("Secure **₽** Online **⊕** Banking Experience") 7. print("Access **a** to Additional **+** Services") 8. user="kunal123" 9. password="123" 10. balance=12000 11. Wallet=1000 12. mobilenumber=1234567891 13. accountinfo="Account holder Name :- Kunal ♣\nAccount Number :- 1234 56 7891 0111 (Saving account a)\nWelcome to HDFC online service a" 14. a=str(input("Enter Your User Id:- ")) 15. if a==user: a. b=str(input("Enter Password:-")) b. if b==password: i. print("Unlocked ") ii. c=int(input("\n1.Mobile Banking \n2.Debit cards \n3.Fund transfers \n4.Order a new cheque book \n5.Mobile recharge and dth payments\n6.Customer Service\n:- ")) *iii. if c==1:* 1. print(accountinfo) 2. d=(int(input("\n1.Pay to mobile number \n2.Loans \n3.Purchase Gift card for shopping \n4.Offers\n:-"))) 3. if d==1: a. e=str(input("Enter Mobile Number:- ")) b. f=int(input("Enter Amount:-")) c. g = len(e)d. if g==10: i. print("Paid Successfully **√ a** ') e. else: i. print("Wrong Mobile Number ⊘②") 4. elif d==2: a. h=int(input("\n1.Home loan\n2.Gold loan\n3.Personal Ioan\n4.Car Ioan\n5.Education Ioan\n6.Business Ioan\n:-")) b. if h==1: i. print("Get Home **a** loans of up to ₹5 crores \(\overline{O}\)nThank you for showing interest \(\overline{O}\)nMy customer support contact you in 24 hours (1987) c. elif h==2:

- d. elif h==3:
 - i. print("Get a credit line of up to ₹10 lakh 6 in a flash\nThank you for showing interest ⊕\nMy customer support contact you in 24 hours 1 in a flash | 1 in
- e. elif h==4:
- f. elif h==5:
 - i. print("Avail unsecured loans of up to INR 50 lakhs ✓\nKnow more visit our website ☐ www.unknown.com")
- g. elif h==6:
 - i. print("Take your business ## to great heights ###, get unsecured funding up to ₹1 Cr / nThank you for showing interest ()\nMy customer support contact you in 24 hours (**)
- h. else:
- 5. *elif d==3*:
 - a. b1=int(input("Brand name\n1.Amazon \mathbb{#}Pay Gift
 Card\n2.Flipkart \mathbb{#}Gift Card\n3.Myntra Gift
 Card\n4.Levi's \mathbb{#}\mathbb{#} Gift Card\n5.US Polo Assn \mathbb{h}\mathbb{□} Gift
 Card\n:-"))
 - b. b2=int(input("Enter amount:-"))
 - c. if b2>100:
 - i. if b1==1:
 - print("Gift card send on your mobile number ♣2□")
 - 2. print("After Tax **and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount**
 - ii. elif b1==2:
 - print("Gift card send on your mobile number ♣2□")

- 2. print("After Tax **and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and discount and di**
- *iii. elif b*1==3:
 - print("Gift card send on your mobile number ♣2")
- iv. elif b1==4:
 - print("Gift card send on your mobile number ♣☎□")
- v. elif b1==5:
 - print("Gift card send on your mobile number ♣☎□")
 - 2. print("After Tax **and** discount **a** gift card amount is::-",b2-b2*0.018)
- vi. else:
 - print("you can't Ø purchase gift card under ↓□ rs.100 ②")
- 6. *elif d==4*:
 - a. print("20% discount �on your all shopping ♥\nTerms and conditions apply 🔊)
- *iv. elif c*==2:
 - d1=int(input("\n1.Apply for physical debit card \(\bigcap \)\n2.Apply for virtual \(\bigcap \) debit card \(\bigcap \)\n3.Block debit card \(\bigcap \)\n1:-"))
 - 2. if d1==1:
 - a. print("Thanks for applying a new debit card \(\bar{\bar{\textit{m}}} \) \(\costumer \)
 support will contact you in 24 Hr \(\bar{\text{}} \) and verify your details
 and inform your card information and delivery date")
 - b. print("We're so lucky to have customers like you \mathcal{O} ")
 - 3. elif d1==2:
 - a. print("Thanks for applying a new virtual debit card")
 - b. print("your card active in half an hour be patient\nThank you for making us your first choice, or at least your final choice (2)")
 - 4. elif d1==3:
 - a. print("Please contact our costumer service (and answer some few details like\nAccount number\nDebit card mumber and\nYour card will be blocked X")
 - b. print("Thank you for making us your first choice, or at least your final choice (2")
 - 5. else:
 - a. print("Please contact our costumer service (")
- v. *elif c==3:*



v. *elif f9==3:*

- print("Voucher send on your mobile number ☎□")
- 2. print("Voucher after discount ← amount is:-",f10+f10*0.07)
- 3. print("Thank You for Being Our Valued Customer (2)")

vi. elif f9==4:

- print("Voucher send on your mobile number ☎□")
- print("Thank You for Choosing Us. Your Support Means a Lot to Us! ()

vii. elif f9==5:

- print("Voucher send on your mobile number 2")
- 3. print("Free delivery on first order worth ₹199+")
- 4. print("Thankful and Grateful to Have You as a Customer. (2)

viii. elif f9==6:

- print("Voucher send on your mobile number 2")
- 2. print("Free delivery on first 4 orders worth ₹150+")
- 3. print("Voucher amount is:-",f10)
- 4. print("With heartfelt appreciation, thank you for your recent purchase! (2)

ix. *elif f9==7*:

- print("Voucher send on your mobile number 2")
- 3. print("Flat 25% Off* Upto ₹100 on your first 5 Uber Auto Rides 🗬")
- 4. print("Thank you for choosing us to fulfill your needs! ()

x. else:

1. print("Error404")

vi. elif c==4:

- 1. c1=int(input("Verify Mobile Number:-"))
- 2. c2=int(input("Enter OTP\n:-"))
- 3. c3=str(input("Enter Your permanent address\n:-"))

- 4. print("(Multicity Cheques will be issued on your request on this portal . If you desire to have a normal cheque book.\nkindly contact your home branch for the purpose.\nCharges @3 per cheque leaf for all Savings Bank accounts having Quarterly Average Balance (QAB) as on \nprevious quarter end below 25,000")
- print("Charges @ 2 per cheque leaf for accounts having QAB 25000 and above as on previous ← quarter end.")
- 6. print("50 Leaves free per year ☐ for senior citizen ⊕ (๑)/salary accounts and 20 leaves free per year for other \nP-Segment/AGL Segment customers)")
- 7. if c1:
 - a. print("Your cheque book(s) will be dispatched at the following address within 3 working days")
 - b. print("Cheque book (s) will be delivered (at the following address (n) (n), (3)
 - c. print("Your request has been registered successfully √\n",accountinfo)
 - d. print("thanks for choosing us 🗗")
- 8. else:
 - a. print("Error")

vii. elif c==5:

- 1. g1=int(input("1.Mobile recharge\n2.Dth payments\n:-"))
- 2. *if g1==1*:
 - a. g2=int(input("Enter 10 digit mobile number **△**□\n:-"))
 - b. q3=str(input("Enter SIM Operator:-"))
 - c. g4=str(input("Select Plan:-\n₹179 2GB/Pack validity 30 Days\n₹199 3GB/Pack validity 28 day\n₹239 1.5GB/Day validity 28 day\n₹279 2GB/Pack validity 45 day\n₹519 1.5GB/Day validity 56 day\nType any alphabet and press enter key to continue ②\n:-"))
 - d. g5=int(input("Enter Amount:- ₹"))
 - e. if g5==179:
 - i. print("Successfully ♥\footnote{\sigma}")
 - ii. print("Recharge amount is:-",g5)
 - iii. print("Plan details:- 2GB/Pack validity 30 Days")
 - f. elif g5==199:
 - i. print("Successfully ♥\footnote{\sigma}")
 - ii. print("Recharge amount is:-",g5)
 - iii. print("Plan details:- 3GB/Pack validity 28 day")
 - g. elif g5==239:
 - i. print("Successfully ♥\")
 - ii. print("Recharge amount is:-",g5)
 - iii. print("Plan details:- 1.5GB/Day validity 28 day")
 - h. elif g5==279:
 - i. print("Successfully ♥\")

```
ii. print("Recharge amount is:-",g5)
               iii. print("Plan details:- 2GB/Pack validity 45 day")
       i. elif g5==519:
                i. print("Successfully ♥\")
               ii. print("Recharge amount is:-",q5)
               iii. print("Plan details:- 1.5GB/Day validity 56 day")
       j. else:
                i. print("please select correct plan ♥")
3. elif g1==2:
        a. g6=str(input("Enter Your DTH Derator:-"))
        b. q7=str(input("Enter Customer & 📾 D:-"))
        c. g8=str(input("₹247 for 1 Month with 74 Channels\n₹360
           for 1 Month with 121 Channels\n₹1,406 with 72 Channels
           for 12 Months\n₹1,837 for 6 Months with 72
            Channels\n₹1,343 for 12 Months with 115 Channels\nType
            any alphabet and press enter key to continue \mathfrak{O}\setminus n:-")
       d. g9=int(input("Enter Amount:- ₹"))
        e. if g9==247:
                i. print("Successfully ♥\")
               ii. print("Recharge amount is:-",g9)
               iii. print("Plan details:- TV Hindi Value Lite SD Pack
                    New for 1 Month with 74 Channels")
       f. elif g9==360:
                i. print("Successfully ♥\")
                ii. print("Recharge amount is:-",g9)
               iii. print("Plan details:- Digital TV Hindi Value Sports
                   SD Pack New for 1 Month with 121 Channels")
        g. elif g9==1406:
                i. print("Successfully ♥\")
                ii. print("Recharge amount is:-",g9)
               iii. print("Plan details:- Digital TV Uttam UDP 12M HD
                   Pack with 72 Channels for 12 Months")
        h. elif g9==1837:
                i. print("Successfully ♥\")
                ii. print("Recharge amount is:-",g9)
               iii. print("Plan details:- Digital TV Hindi Value Sports
                    Lite for 6 Months with 72 Channels")
       i. elif g9==1343:
                i. print("Successfully ♥\")
               ii. print("Recharge amount is:-",g9)
               iii. print("Plan details:- Digital TV TN Ssp Pack With
                    Kids for 12 Months with 115 Channels")
       j. else:
                i. print("please select correct plan @")
```

viii. elif c==6:

4. else:

a. print("Please enter right keyword")

- 1. print("24/7 customer support is a service that provides customers with assistance at all times of the day, regardless of time zone.")
- 2. print("Customer care number 112")
- c. else:
 - i. print("Wrong Password")

16. else:

a. print("The details that you've entered is incorrect. Please try again <math>2")

BY SAURAV YADAV