***NET BANKING PROJECT***

1. ***print("Welcome unknown net banking online service🙏🏻")***
2. ***print("Benefits of our net Baking🏦 services")***
3. ***print("24/7⏰ 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🔓 to Additional➕ Services")***
8. ***user="kunal123"***
9. ***password="123"***
10. ***balance=12000***
11. ***Wallet=1000***
12. ***mobilenumber=1234567891***
13. ***accountinfo="Accounnt holder Name :- Kunal👦\nAccount Number :- 1234 56 7891 0111 (Saving account🏦)\nWelcome to HDFC online service🙏🏻"***
14. ***a=str(input("Enter Your User Id:- "))***
15. ***if a==user:***
    1. ***b=str(input("Enter Password:- "))***
    2. ***if b==password:***
       1. ***print("Unlocked🙏🏻")***
       2. ***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:- "))***
       3. ***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:***
             1. ***e=str(input("Enter Mobile Number:- "))***
             2. ***f=int(input("Enter Amount:- "))***
             3. ***g = len(e)***
             4. ***if g==10:***

***print("Paid Successfully✅🙏🏻")***

* + - * 1. ***else:***

***print("Wrong Mobile Number🚫😕")***

* + - 1. ***elif d==2:***
         1. ***h=int(input("\n1.Home loan\n2.Gold loan\n3.Personal loan\n4.Car loan\n5.Education loan\n6.Business loan\n:-"))***
         2. ***if h==1:***

***print("Get Home🏠 loans of up to ₹5 crores💵\nThank you for showing interest😊\nMy customer support contact you in 24 hours🙏🏻")***

* + - * 1. ***elif h==2:***

***print("Customer Eligibility:-All resident Indians🙏🏻 (Salaried🏢,Self-Employed💸,House wife👩🏻,Students🧑🏻‍🎓,etc.) aged between 18 and 70 years are eligible for our Gold🪙Loans.\nCompetitive and fixed interest rates with no step-up⬆🆙, starting from 0.90%📉 p.m\nNo income documents🗎 required\nPlease Visit our nearest branch🏢\nTiming🕰️ 10am to 4pm and 24\*7 customer support☎️")***

* + - * 1. ***elif h==3:***

***print("Get a credit line of up to ₹10 lakh💰 in a flash\nThank you for showing interest😊\nMy customer support contact you in 24 hours🙏🏻")***

* + - * 1. ***elif h==4:***

***print("Get up to 90%📉funding on purchase of new car🚗\nPlease Visit our nearest branch🏢\nTiming🕰️ 10am to 4pm and 24\*7 customer support☎️")***

* + - * 1. ***elif h==5:***

***print("Avail unsecured loans of up to INR 50 lakhs📈\nKnow more visit our website💻 www.unknown.com")***

* + - * 1. ***elif h==6:***

***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🙏🏻")***

* + - * 1. ***else:***

***print("Know more visit our website🔗 www.unknown.com 🙏🏻")***

* + - 1. ***elif d==3:***
         1. ***b1=int(input("Brand name\n1.Amazon🛒Pay Gift Card\n2.Flipkart🛒 Gift Card\n3.Myntra Gift Card\n4.Levi's👕🛒 Gift Card\n5.US Polo Assn🛍️ Gift Card\n:-"))***
         2. ***b2=int(input("Enter amount:-"))***
         3. ***if b2>100:***

***if b1==1:***

***print("Gift card send on your mobile number💌☎️")***

***print("After Tax📑 and discount🏷 gift card amount is:-",b2-b2\*0.02)***

***elif b1==2:***

***print("Gift card send on your mobile number💌☎️")***

***print("After Tax📑 and discount🏷 gift card amount is::-",b2+b2\*0.02)***

***elif b1==3:***

***print("Gift card send on your mobile number💌☎️")***

***print("After Tax📑 and discount🏷 gift card amount is::-",b2+b2\*0.1)***

***elif b1==4:***

***print("Gift card send on your mobile number💌☎️")***

***print("After Tax📑 and discount🏷 gift card amount is::-",b2)***

***elif b1==5:***

***print("Gift card send on your mobile number💌☎️")***

***print("After Tax📑 and discount🏷 gift card amount is::-",b2-b2\*0.018)***

***else:***

***print("you can't🚫 purchase gift card under⬇️ rs.100☹")***

* + - 1. ***elif d==4:***
         1. ***print("20% discount😎 on your all shopping🛒\nTerms and conditions apply🙏🏻")***
    1. ***elif c==2:***
       1. ***d1=int(input("\n1.Apply for physical debit card💳\n2.Apply for virtual📱 debit card💳\n3.Block debit card💳\n:-"))***
       2. ***if d1==1:***
          1. ***print("Thanks for applying a new debit card💳\ncostumer support will contact you in 24 Hr⏲️ and verify your details and inform your card information and delivery date")***
          2. ***print("We’re so lucky to have customers like you😊")***
       3. ***elif d1==2:***
          1. ***print("Thanks for applying a new virtual debit card💳")***
          2. ***print("your card active in half an hour be patient\nThank you for making us your first choice, or at least your final choice😇")***
       4. ***elif d1==3:***
          1. ***print("Please contact our costumer service📞 and answer some few details like\nAccount number\nDebit card💳number and\nYour card will be blocked❌")***
          2. ***print("Thank you for making us your first choice, or at least your final choice😇")***
       5. ***else:***
          1. ***print("Please contact our costumer service📞")***
    2. ***elif c==3:***
       1. ***f1=int(input("1.Upi Money Transfer\n2.Bank Transfer\n3.Wallet\n:-"))***
       2. ***if f1==1:***
          1. ***f2=str(input("Enter Upi Id 𝄃𝄃𝄂𝄂𝄀𝄁𝄃𝄂𝄂𝄃:-"))***
          2. ***f3=int(input("Enter Amount:-"))***
          3. ***if f3<=balance:***

***print("successfully Transfer😊🙏🏻")***

* + - * 1. ***else:***

***print("insufficient funds☹️🙏🏻")***

* + - 1. ***elif f1==2:***
         1. ***f4=int(input("Enter 12 digit account number:-"))***
         2. ***f5=int(input("Enter Amount:-"))***
         3. ***if f5<=balance:***

***print("successfully Transfer😊🙏🏻")***

* + - * 1. ***else:***

***print("Insufficient funds☹️🙏🏻")***

* + - 1. ***elif f1==3:***
         1. ***f6=int(input("1.Wallet to Bank\n2.Wallet to voucher or gift card\n:-"))***
         2. ***if f6==1:***

***f7=str(input("Enter account Number:-"))***

***f8=int(input("Enter Amount:-"))***

***if f8<=balance:***

***print("successfully Transfer😊🙏🏻")***

***else:***

***print("Insufficient funds☹️🙏🏻")***

* + - * 1. ***elif f6==2:***

***f9=int(input("Please select a voucher brand:-\n1.Amazon🛒\n2.Flipkart🛒\n3.Myntra🛒\n4.Dominos's🍕\n5.Zomato📦\n6.Blinkit🚚\n7.Uber🚖\n:-"))***

***f10=int(input("Enter Amount:- "))***

***if f9==1:***

***print("Voucher send on your mobile number☎️")***

***print("Voucher after discount🏷 amount is:-",f10+f10\*0.05)***

***print("Thank You So Much for Your Order! I Hope You Enjoy Your New Purchase!🙏🏻 ")***

***elif f9==2:***

***print("Voucher send on your mobile number☎️")***

***print("Voucher after discount🏷 amount is:-",f10+f10\*0.1)***

***print("Thank You for Shopping With Us!😊🙏🏻")***

***elif f9==3:***

***print("Voucher send on your mobile number☎️")***

***print("Voucher after discount🏷 amount is:-",f10+f10\*0.07)***

***print("Thank You for Being Our Valued Customer😊🙏🏻")***

***elif f9==4:***

***print("Voucher send on your mobile number☎️")***

***print("Voucher after discount🏷 amount is:-",f10+f10\*0.2,"and 50% on your 1st order")***

***print("Thank You for Choosing Us. Your Support Means a Lot to Us!🙏🏻")***

***elif f9==5:***

***print("Voucher send on your mobile number☎")***

***print("Voucher after discount🏷 amount is:-",f10+f10\*0.4)***

***print("Free delivery on first order worth ₹199+")***

***print("Thankful and Grateful to Have You as a Customer.😊🙏🏻")***

***elif f9==6:***

***print("Voucher send on your mobile number☎")***

***print("Free delivery on first 4 orders worth ₹150+")***

***print("Voucher amount is:-",f10)***

***print("With heartfelt appreciation, thank you for your recent purchase!😊🙏🏻")***

***elif f9==7:***

***print("Voucher send on your mobile number☎")***

***print("Voucher after discount🏷 amount is:-",f10+f10\*0.25)***

***print("Flat 25% Off\* Upto ₹100 on your first 5 Uber Auto Rides🚖")***

***print("Thank you for choosing us to fulfill your needs!😊🙏🏻")***

***else:***

***print("Error404")***

* + 1. ***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")***
       5. ***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👴👵/salary accounts and 20 leaves free per year for other \nP-Segment/AGL Segment customers)")***
       7. ***if c1:***
          1. ***print("Your cheque book(s) will be dispatched at the following address within 3 working days")***
          2. ***print("Cheque book📒(s) will be delivered📦 at the following address📫\n",c3)***
          3. ***print("Your request has been registered successfully✅\n",accountinfo)***
          4. ***print("thanks for choosing us🙌")***
       8. ***else:***
          1. ***print("Error")***
    2. ***elif c==5:***
       1. ***g1=int(input("1.Mobile recharge\n2.Dth payments\n:-"))***
       2. ***if g1==1:***
          1. ***g2=int(input("Enter 10 digit mobile number☎️\n:-"))***
          2. ***g3=str(input("Enter SIM💾Operator:- "))***
          3. ***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😊\n:-"))***
          4. ***g5=int(input("Enter Amount:- ₹"))***
          5. ***if g5==179:***

***print("Successfully✅")***

***print("Recharge amount is:-",g5)***

***print("Plan details:- 2GB/Pack validity 30 Days")***

* + - * 1. ***elif g5==199:***

***print("Successfully✅")***

***print("Recharge amount is:-",g5)***

***print("Plan details:- 3GB/Pack validity 28 day")***

* + - * 1. ***elif g5==239:***

***print("Successfully✅")***

***print("Recharge amount is:-",g5)***

***print("Plan details:- 1.5GB/Day validity 28 day")***

* + - * 1. ***elif g5==279:***

***print("Successfully✅")***

***print("Recharge amount is:-",g5)***

***print("Plan details:- 2GB/Pack validity 45 day")***

* + - * 1. ***elif g5==519:***

***print("Successfully✅")***

***print("Recharge amount is:-",g5)***

***print("Plan details:- 1.5GB/Day validity 56 day")***

* + - * 1. ***else:***

***print("please select correct plan😊")***

* + - 1. ***elif g1==2:***
         1. ***g6=str(input("Enter Your DTH📺Operator:-"))***
         2. ***g7=str(input("Enter Customer👨‍💼ID:-"))***
         3. ***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😊\n:-"))***
         4. ***g9=int(input("Enter Amount:- ₹"))***
         5. ***if g9==247:***

***print("Successfully✅")***

***print("Recharge amount is:-",g9)***

***print("Plan details:- TV Hindi Value Lite SD Pack New for 1 Month with 74 Channels")***

* + - * 1. ***elif g9==360:***

***print("Successfully✅")***

***print("Recharge amount is:-",g9)***

***print("Plan details:- Digital TV Hindi Value Sports SD Pack New for 1 Month with 121 Channels")***

* + - * 1. ***elif g9==1406:***

***print("Successfully✅")***

***print("Recharge amount is:-",g9)***

***print("Plan details:- Digital TV Uttam UDP 12M HD Pack with 72 Channels for 12 Months")***

* + - * 1. ***elif g9==1837:***

***print("Successfully✅")***

***print("Recharge amount is:-",g9)***

***print("Plan details:- Digital TV Hindi Value Sports Lite for 6 Months with 72 Channels")***

* + - * 1. ***elif g9==1343:***

***print("Successfully✅")***

***print("Recharge amount is:-",g9)***

***print("Plan details:- Digital TV TN Ssp Pack With Kids for 12 Months with 115 Channels")***

* + - * 1. ***else:***

***print("please select correct plan😊")***

* + - 1. ***else:***
         1. ***print("Please enter right keyword")***
    1. ***elif c==6:***
       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")***
  1. ***else:***
     1. ***print("Wrong Password")***

1. ***else:***
   1. ***print("The details that you've entered is incorrect. Please try again☹ ")***

***BY SAURAV YADAV***