```
"'ATM Machine'"
def ATM():
 balance=int(input("enter balance:"))
 pin="1625"
 withdraw=5000
 print(" WELCOME TO ATM" )
 print("select language")
 print("English")
 print("Telugu(తెలుగు)")
 print("Hindi(हिन्दी)")
 lang_choice=input("enter your choice:")
 if lang_choice=="1":
   lang="English"
 elif lang_choice=="Telugu(తెలుగు)":
   lang="Telugu(తెలుగు)"
 elif lang_choice=="Hindi()":
   lang="Hindi"
 else:
   print("Invalid choice")
   lang="English"
 print(f'\n you selected:{lang}')
 enter_pin=input("Enter your pin:")
 if enter_pin!=pin:
   print("Incorrect Pin.Try Again")
   return
```

```
print("\n---->ATM Menu<----")</pre>
print("1.Check Balance")
print("2.Deposit Money")
print("3.Withdraw Money")
print("4.Exit")
choice=input("Enter Your Choice:")
if choice=="Check Balance":
  print(f"your current balance is:{balance}")
elif choice=="Deposit Money":
  amount=float(input("enter amount to deposit:"))
  balance+=amount
  print(f"{amount} deposite successfully")
  print(f"{amount} deposited successfully")
  print(f"updated balance:{balance}")
elif choice=="Withdraw Money":
  amount=float(int(input(f"enter amount to withdraw amount:")))
 if amount>withdraw:
   print("withdraw amount exceed! max allowed per transaction is {withdraw}")
  elif amount>balance:
   print("Insufficient balance")
  else:
   balance-=amount
   print(f"updated balance:{balance}")
elif choice=="Exit":
  print("Thank You")
```

```
else:
    print("Invalid Choice")
ATM()
```