```
def ATM():
 balance=int(input("enter balance:"))
 pin="8836"
 withdraw_limit=10000
 print(" Welcome To ATM Machine ")
 print("Select Language")
 print("1.English")
 print("2.Telugu")
 print("3.Hindi")
 lang=input("enter language:")
 if lang=="English":
   lang='English'
 elif lang=="Telugu":
   lang='Telugu'
 elif lang=="Hindi":
   lang='Hindi'
 else:
   print("invalid choice.Defaulting to English.")
   lang="English"
 print(f'selected language:{lang}')
 enter_pin=(input("enter pin number"))
 if enter_pin!=pin:
   print("you entered wrong pin.Please Try Again.")
   return
```

```
print("---->ATM MENU<----")</pre>
print("1.Check Balance")
print("2.Deposit_Money")
print("3.Withdraw_Money")
print("4.exit")
choice=(input('enter choice:'))
if choice=="Check Balance":
  print(f'your account balance is {balance}')
elif choice=="Deposit_Money":
  money=int(input("enter deposit money:"))
 balance+=money
  print(f'{money} is deposited to your account successfully ')
  print(f'updated account balance is {balance}')
elif choice=="Withdraw_Money":
  amount=int(input("enter withdraw amount:"))
 if amount>withdraw_limit:
   print("withdraw limit exceeded!")
  elif amount>balance:
   print("Insufficient")
  else:
   print(f"{amount} withdrawn successfully")
   balance=balance-amount
   print(f"Now you have balance in ur account is {balance}")
elif choice=="Exit":
```

print("Thank You.Come And Visit Again")

ATM()