try:

age=int(input())

assert age>=18,"Participant must be atleast 18 years old"

assert age<=60,"Participant must be no older than 60 years old"

except AssertionError as ne:

print("Registration error:",str(ne))

else:

print("Participant is eligible for registration.")

try:

n1=int(input())

n2=int(input())

sum=n1+n2

print(sum)

except ValueError as i:

print(i)

class NegativeWithdrawalError(Exception):

pass

class InsufficientFundError(Exception):

pass

try:

amount=int(input())

balance=15000

if amount<0:

raise NegativeWithdrawalError("This is Negative Withdrawal Error")

elif amount>balance:

raise InsufficientFundError("The amount is greater than the balance")

except NegativeWithdrawalError as j:

print(j)

except InsufficientFundError as j:

print(j)

else:

new\_balance=balance-amount

print(f"Withdrawn Successfully.Your new balance is {new\_balance}")