Python try,except,finally used

Email: [sowndharadsv@mail.com](mailto:sowndharadsv@mail.com)

Program:

def pizza():

try:

print("pizza very tasty and inheritence natural product")

howmany\_order=int(input("Enter you quantity:"))

payment\_method=int(input("payment method->online 10% discound press(1) or cash on delivery press(2):"))

veg\_pizza=100

online\_method=veg\_pizza\*howmany\_order-10

cash\_on\_delivery=veg\_pizza\*howmany\_order

if payment\_method==1:

print(f"your order pizza online payment 10% discount rate->Rs{online\_method}/-")

elif payment\_method==2:

print(f"your order pizza cash on delivery rate->Rs{cash\_on\_delivery}/-")

next\_shopping=input("you want continue shopping Enter yes:").lower()

if next\_shopping=="yes":

menu\_card()

else:

print("Thank your shopping welcome again")

except ValueError:

print("your Enter <ValueError>")

except NameError:

print("your Enter <NameError>")

except Exception as mistake:

print(str(mistake))

def spring\_roll():

try:

print("spring roll very tasty and natural inheritance product ")

howmany\_order=int(input("Enter your quantity:"))

payment\_method=int(input("payment method-> online pay 12% discound press 1 or cash on delivery press 2:"))

one\_spring\_roll=150

online\_method=one\_spring\_roll\*howmany\_order-18

cash\_on\_delivery=one\_spring\_roll\*howmany\_order

if payment\_method==1:

print(f"your order spring roll online payment 12% discount rate->Rs{online\_method}/-")

elif payment\_method==2:

print(f"your order spring roll cash on delivery rate->Rs{cash\_on\_delivery}/-")

continue\_shopping=input("you want continue shopping Enter yes:").lower()

if continue\_shopping=="yes":

menu\_card()

else:

print("Thank your shopping welcome again")

except NameError:

print("Enter mistake <NameError")

except ValueError:

print("Enter mistake ValueError")

except Exception as mistake:

print(str(mistake))

def burger():

try:

print("burger very tasty and natural inheritance")

howmany\_order=int(input("Enter your quantity:"))

payment\_method=int(input("payment method->online 8% discount press(1) or cash on delivery press(2):"))

one\_burger=130

online\_method=one\_burger\*howmany\_order-10.4

cash\_on\_delivery=one\_burger\*howmany\_order

if payment\_method==1:

print(f"your order burger online payment 8% discount rate->Rs{online\_method}/-")

elif payment\_method==2:

print(f"your order burger cash on delivery rate->Rs{cash\_on\_delivery}/-")

continue\_shopping=input("you want continue shopping Enter yes:").lower()

if continue\_shopping=="yes":

menu\_card()

else:

print("Thank your shopping wellcome again")

except ValueError:

print("Enter mistake <ValuError>")

except NameError:

print("Enter mistake <NameError>")

def shawarma():

try:

print("shawarma very tasty and natural inheritance")

howmany\_order=int(input("Enter your quantity:"))

payment\_method=int(input("payment method->online pay 15% discount press(1) or cash on delivery press(2):"))

one\_shawarma=180

online\_method=one\_shawarma\*howmany\_order-27

cash\_on\_delivery=one\_shawarma\*howmany\_order

if payment\_method==1:

print(f"your order shawarma online payment 15% discount rate->Rs{online\_method}/-")

elif payment\_method==2:

print(f"your order shawarma cash on delivery->Rs{cash\_on\_delivery}/-")

continue\_shopping=input("you want continue shopping Enter yes:").lower()

if continue\_shopping=="yes":

menu\_card()

else:

print("Thank your shopping wellcome again")

except ValueError:

print("Enter mistake <ValueError>")

except NameError:

print("Enter mistake <NameError>")

except Exception as mistake:

print(str(mistake))

def ice\_creams():

try:

print("ice creams sweety or make to fruits and pure milk ")

howmany\_order=int(input("Enter your quantity:"))

payment\_method=int(input("payment method->online 20% discount press(1) or cash on delivery press(2):"))

one\_cup\_ice\_cream=250

online\_method=one\_cup\_ice\_cream\*howmany\_order-50

cash\_on\_delivery=one\_cup\_ice\_cream\*howmany\_order

if payment\_method==1:

print(f"your order ice cream cup online payment discount 20% rate->Rs{online\_method}/-")

elif payment\_method==2:

print(f"your order ice cream cup cash on delivery rate->Rs{cash\_on\_delivery}/-")

continue\_shopping=input("you want continue shopping Enter yes:").lower()

if continue\_shopping=="yes":

menu\_card()

else:

print("Thank your shopping wellcome again")

except ValueError:

print("Enter mistake <ValueError>")

except NameError:

print("Enter mistake<NameError>")

except Exception as mistake:

print(str(mistake))

def menu\_card():

try:

print("\*\*\*ADSV online food shopping\*\*\*")

print("Choose your food")

print("pizza=Rs100/-\nspring roll=Rs150/-\nburger=130/-\nshawarma=Rs180/-\nice creams=Rs250/- ")

choose\_food=input("Enter your food name:").lower()

if choose\_food=="pizza":

pizza()

elif choose\_food=="spring roll":

spring\_roll()

elif choose\_food=="burger":

burger()

elif choose\_food=="shawarma":

shawarma()

elif choose\_food=="ice creams":

ice\_creams()

else:

print("sorry your search food not available")

except NameError:

print("Enter mistake <NameError>")

except ValueError:

print("Enter mistake <ValueError>")

except Exception as mistake:

print(str(mistake))

menu\_card()