

```

# EC
# 23/10/2020
# Tutorial Solutions
# QJ
"""DAYS_PER_YEAR = 365
HOURS_PER_DAY = 24
MINUTES_PER_HOUR = 60
SECONDS_PER_MINUTE = 60
# inputs
age = int(input("Please enter your age: a whole number: "))

# processing
seconds = age * DAYS_PER_YEAR * HOURS_PER_DAY * MINUTES_PER_HOUR *
SECONDS_PER_MINUTE

# output
print("-" * 60)
print("\t\t Your age in years:", age)
print("\t\t Your age in seconds:", seconds)
print("-" * 60)"""
# Q K
PRICE = 24.95
DISCOUNT = 0.40
SHIPPING_COST = 2.0

# input
copies = int(input("Please enter the number of copies required:"))

# processing
cost = (PRICE * copies) * (1 - DISCOUNT)
total_shipping = copies * SHIPPING_COST
total_cost = cost + total_shipping

# output
print("*" * 60)
print("\t\t\tBook Shop System")
print("\t\t\tCost of the books €" + str(cost))
print("\t\t\tCost of shipping   €" + str(total_shipping))
print("\t\t\tOverall cost       €" + str(total_cost))
print("*" * 60)

```