**Data Programming Section 002, Fall 2021**

**Exercise 2**

*1. Answer: C*

*2. Answer: D*

*3. Answer:*

*miles = 100*

*kilometers = miles\*1.609*

*print(kilometers)*

*4. Answer:*

print("Enter subtotal: ")

subtotal = float(input())

print("Enter gratuity rate: ")

rate = float(input())

gratuity = subtotal\*rate/100

total = subtotal + gratuity

print("Gratuity: ",gratuity)

print("Total: ",total)