

```

# EC
# 16/10/2020
# Tutorial solutions
"""# Q1
my_name = "John Smith"
age = 21
salary = 15000.00

print("Name \t\t:", my_name)
print("Age \t\t:", age)
print("Salary\t\t:€", salary)
print("Salary\t\t:€" + str(salary))

print(type(my_name))
print(type(age))
print(type(salary))

# Q2
number1 = 10
number2 = 20
total = number1 + number2
print("Total of the 2 numbers added is:", total)
print("The total of", number1, "added to", number2, "results in:", total)

# Q3
EAST_COAST_PERCENT = 0.62
total_sales = 4600000.00
east_coast_sales = total_sales * EAST_COAST_PERCENT
print("Total sales €" + str(total_sales))
print("East coast sales €" + str(east_coast_sales))
print("Total sales €", total_sales)
"""
# Q4
FEET_PER_ACRE = 43560
tract = 389767
acres = tract / FEET_PER_ACRE
print("Size of the land in feet:", tract)
print("Size of the land in acres:", acres)
print("Size of the land in acres:", round(acres, 2))
print(acres) # stored value not rounded
acres = round(acres, 2) # rounds the stored value
print(acres)

```