# **ANL 251 Python Programming**

A toy application (Supplementary readings)

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# Use Cases for the The story

- Create a Heron module
- Record the history how users use this applications
- 3. Change the user name in the db.

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## Heron module

- Create a Heron module (Heron.py) with a function calculate the valid inputs of lengths of 3 sides, a, b, c.
- Create a **testHeron.py** to test the function in the module

https://en.wikipedia.org/wiki/Heron%27s formula

Heron.py

```
import math
def Heron_triagle_area(sides):
   calculate triangle area
    attributes: a iterable set [a, b, c] or (a, b, c)
                of non zero and positive value
   return: triangle area
    a = sides[0]
   b = sides[1]
    c = sides[2]
    s = (a + b + c) / 2
    A square = s * (s - a) * (s - b) * (s - c)
   A = None
   if A square > 0:
       A = math.sqrt(A_square)
        print(f"The inputs {sides} cannot form a triangle.")
    return A
```

```
Heron's formula states that the area of a triangle whose sides have lengths a,b, and c is A=\sqrt{s(s-a)(s-b)(s-c)}, where s is the semi-perimeter of the triangle; that is, s=\frac{a+b+c}{2}. [2] Let \triangle ABC be the triangle with sides a=4,b=13 and c=15. The semiperimeter is s=\frac{1}{2}(a+b+c)=\frac{1}{2}(4+13+15)=16, and the area is A=\sqrt{s(s-a)(s-b)(s-c)}=\sqrt{16\cdot 12\cdot 3\cdot 1}=\sqrt{576}=24. In this example, the side lengths and area are all integers, making it a Heronian triangle. However, Heron's formula works equally well in cases where one or all of these numbers is not an integer a=10. The side lengths and area are all integers, making it a Heronian triangle. However, Heron's formula works equally well in cases where one or all of these numbers is not an integer a=10. The side lengths and area are all integers, making it a Heronian triangle. However, Heron's formula works equally well in cases where one or all of these numbers is not an integer a=10. The side lengths and area are all integers, making it a Heronian triangle area a=10. The side lengths are area a=10. The side lengths area a=10. The side lengths area a=10 is a=10. The side lengths area a=10. The side lengths area a=10 is a=10. The side lengths a=10 is a=10 is a=10. The side lengths a=10 is a=10. The side lengths a=10 is a=10 in the side lengths a=10 is a=10 in the side lengths a=10 is a=10. The side lengths a
```

PS D:\\_0SUSS\ANL251Python\MyCode\L4> python testHeron.py
The expected result should be 24: 24.0
The inputs (0, 1, 15) cannot form a triangle.
error?: None

### Record the history how users use this application

#### queryAndRecord.py

```
from Heron import Heron triagle area
import datetime
print("Welcome")
user name = input("What is your name? ")
a = float(input("input a positive number for side 1 : "))
b = float(input("input a positive number for side 2 : "))
c = float(input("input a positive number for side 3 : "))
submit time = str(datetime.datetime.now())
area = Heron triagle_area([a, b, c])
print("The area is ", area)
print("Bye!")
record = user name +" " + str(submit time) + " " \
         + str([a, b, c]) + " " + str(area) + "\n"
file = open("log.txt","a")
file.write(record)
file.close()
```

#### log.txt

```
1 Kevin 2019-08-16 15:42:40.053516 [2.0, 4.0, 6.0] None
2 Peter 2019-08-16 15:43:18.932160 [4.0, 6.0, 7.0] 11.976539567003485
3 Alice 2019-08-16 15:43:30.147776 [3.0, 3.0, 5.0] 4.14578098794425
4 Kevin 2019-08-16 15:43:53.687989 [7.0, 8.0, 9.0] 26.832815729997478
5 Kevin 2019-08-16 15:44:17.342385 [3.0, 35.0, 10.0] None
6 John 2019-08-16 15:44:36.580056 [4.0, 7.0, 9.0] 13.416407864998739
7 Alice 2019-08-16 15:44:53.384703 [50.0, 70.0, 90.0] 1741.228014936585
PS D:\_0SUSS\ANL251Python\MyCode\L4> python queryAndRecord.py
Welcome
```

log.txt has been updated.

What is your name? Kevin

The area is 24.0

Bye!

input a positive number for side 1 : 6
input a positive number for side 2 : 8

input a positive number for side 3 : 10

#### New Record is added

```
1 Kevin 2019-08-16 15:42:40.053516 [2.0, 4.0, 6.0] None
2 Peter 2019-08-16 15:43:18.932160 [4.0, 6.0, 7.0] 11.976539567003485
3 Alice 2019-08-16 15:43:30.147776 [3.0, 3.0, 5.0] 4.14578098794425
4 Kevin 2019-08-16 15:43:53.687989 [7.0, 8.0, 9.0] 26.832815729997478
5 Kevin 2019-08-16 15:44:17.342385 [3.0, 35.0, 10.0] None
6 John 2019-08-16 15:44:36.580056 [4.0, 7.0, 9.0] 13.416407864998739
7 Alice 2019-08-16 15:44:53.384703 [50.0, 70.0, 90.0] 1741.228014936585
8 Kevin 2019-08-16 16:49:03.078752 [6.0, 8.0, 10.0] 24.0
```

**New Record** 

## Change the user name in the log.

#### changeUserName.py

```
print("Change old name")
old name = input("What is the name to be changed? ")
new name = input("What is the new name? ")
file1 = open("log.txt","r")
data = file1.readlines()
temp = []
count = 0
for line in data:
   if not line.find(old name):
        print("we find one")
        count += 1
        temp.append(line.replace(old name, new name))
    else:
        temp.append(line)
file2 = open("log.txt","w")
file2.writelines(temp)
file1.close()
file2.close()
print(f"we change {count} {old_name} to {new_name}")
print("bye")
```

```
Kevin 2019-08-16 15:42:40.053516 [2.0, 4.0, 6.0] None
    Peter 2019-08-16 15:43:18.932160 [4.0, 6.0, 7.0] 11.976539567003485
    Alice 2019-08-16 15:43:30.147776 [3.0, 3.0, 5.0] 4.14578098794425
    Kevin 2019-08-16 15:43:53.687989 [7.0, 8.0, 9.0] 26.832815729997478
    Kevin 2019-08-16 15:44:17.342385 [3.0, 35.0, 10.0] None
    John 2019-08-16 15:44:36.580056 [4.0, 7.0, 9.0] 13.416407864998739
    Alice 2019-08-16 15:44:53.384703 [50.0, 70.0, 90.0] 1741.228014936585
    Kevin 2019-08-16 16:49:03.078752 [6.0, 8.0, 10.0] 24.0
Change old name
What is the name to be changed? Kevin
What is the new name? Kevin YUEN
we find one
we find one
we find one
we find one
we change 4 Kevin to Kevin YUEN
bye
Kevin YUEN 2019-08-16 15:42:40.053516 [2.0, 4.0, 6.0] None
       Peter 2019-08-16 15:43:18.932160 [4.0, 6.0, 7.0] 11.976539567003485
       Alice 2019-08-16 15:43:30.147776 [3.0, 3.0, 5.0] 4.14578098794425
       Kevin YUEN 2019-08-16 15:43:53.687989 [7.0, 8.0, 9.0] 26.832815729997478
       Kevin YUEN 2019-08-16 15:44:17.342385 [3.0, 35.0, 10.0] None
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       Alice 2019-08-16 15:44:53.384703 [50.0, 70.0, 90.0] 1741.228014936585
       Kevin YUEN 2019-08-16 16:49:03.078752 [6.0, 8.0, 10.0] 24.0
```

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