## **Assignment 3**

by. 俞贤皓 21301114 2022.3.21

## 格式相关

- 文档提供 markdown 、 pdf 和 word 格式
- 文件夹 README 下 存放 运行结果截图
- 其他文件夹存放 代码

### Module3 Ex.1 运行结果

```
Start point is [10,10]
End point is [20,30]

Stray point is [20,30]

End point is [20,30]

Stray point is [114,514]
End point is [114,514]
Start point is [10,10]
```

## Module3 Ex.2 运行结果

```
Creating the customer Jane Smith.
Creating her account with a 500.00 balance.
Withdraw 150.00
Deposit 22.50
Withdraw 47.62
Customer [Smith, Jane] has a balance of 324.88
```

#### Module4 Ex.2 运行结果

```
Creating the customer Jane Smith.
Creating her account with a 500.00 balance.
Withdraw 150.00: true
Deposit 22.50: true
Withdraw 47.62: true
Withdraw 400.00: false
Customer [Smith, Jane] has a balance of 324.88
```

# The MyTriangle and MyPoint Classes 运行结果

MyTriangle1: MyTriangle[v1=(0,0), v2=(1,0), v3=(0,1)]
MyTriangle2: MyTriangle[v1=(0,0), v2=(2,0), v3=(0,1)]
t1.toString(): MyTriangle[v1=(0,0), v2=(1,0), v3=(0,1)]
t1.getPerimeter(): 3.414213562373095

t1.getType(): isosceles
t2.getType(): scalene