

# POSD2019f\_Midterm

Clone the project on .

[https://ssl-gitlab.csie.ntut.edu.tw/course/posd2019f\\_midterm](https://ssl-gitlab.csie.ntut.edu.tw/course/posd2019f_midterm)

You will find that Solid is given to you already.

We want to add four different solids:

1. Cone 圓錐體
2. Square Cylinder 正方體
3. Triangular Pyramid 三角錐
4. Complex Solids

**These four solids should inherit Solid class.**

**You should use Composite pattern.**

**Use Iterator to access your vector rather than index.**

1. You should implement following methods

A. bottomArea

B. volume

**Cone:**

**bottomArea = radius <sup>2</sup> x  $\pi$**

( $\pi$  -> You must use M\_PI from math.h/cmath)

**volume = bottomArea x height x  $\frac{1}{3}$**

**Note: Give you Center of circle and a point on the circle**

that you can calculate radius

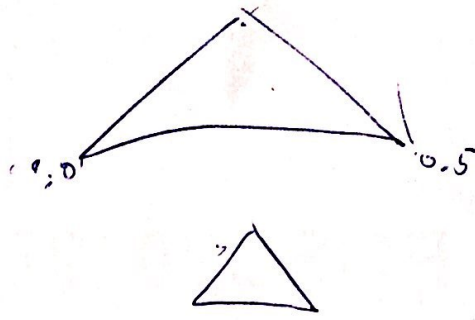
**If radius length is equal to zero it should**

**throw "Bottom is not a Circle!"**

## Square Cylinder:

$$\text{bottomArea} = \text{edge}^2$$

$$\text{volume} = \text{bottomArea} \times \text{height}$$



## Triangular Pyramid:

$$\text{bottomArea} = \sqrt{s(s-a)(s-b)(s-c)}$$

Note: Give you three points that you can get three edge a, b, c

$$s = \frac{a+b+c}{2}$$

If three edge can not form a triangle that it should  
throw "Bottom is not a Triangle!"

$$\text{volume} = \text{bottomArea} \times \text{height} \times \frac{1}{3}$$

2

2. A Complex Solids object is composite and can be made of multiple Solids, including both leaf and composite in the Composite Pattern.

Note:

**Use Iterator to access your vector rather than index.**

A. Member functions In **ComplexSolids** class:

i. **Constructor:**

**ComplexSolids(std::vector<Solid\*> \* solids)**

ii. **add():** add the solid to composite

**void add(Solid \*s)**

iii. **bottomArea():** sum of the child bottomArea

**double bottomArea() const**

iv. **volume():** sum of the child volume

**double volume() const**

v. **numberOfChild():** return child amount

**int numberOfChild()**

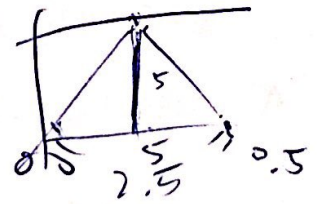
3



3. Add an **find()** method to implement an operation to find solids— leaf nodes with

volume inside [ volumeMin, volumeMax ] and

bottomArea inside [ bottomAreaMin, bottomAreaMax ]



A. Add a **find ()** method to the " **Solid** " hierarchy.

**find ()**: return result satisfies the condition below:

$$\frac{5 \times 5}{2} = 12.5$$

1. volumeMin <= volume <= volumeMax,

2. bottomAreaMin <= bottomArea <= bottomAreaMax

**skeleton:**

```
vector<Solid*> find(double volumeMin, double  
volumeMax, double bottomAreaMin, double  
bottomAreaMax)
```

In leaf node, you should check if leaf itself satisfies the condition.

If so, the result that **find()** returns will contain leaf itself

In composite node, you should traverse the composite structure to find all leaf that satisfies the condition.

**Note:**

“It only need to store

Cone or Square Cylinder or Triangular Pyramid

No need to store ComplexSolid “

## **Submit your code**

**Submit your code by committing to your repository**

**([https://ssl-gitlab.csie.ntut.edu.tw/users/sign\\_in](https://ssl-gitlab.csie.ntut.edu.tw/users/sign_in))**

**before the deadline**

**(2019-10-19 17:30 pm). Submit frequently!**

**Don't wait till the last minute!**

## **Midterm Project Structure**

**Example:**

- bin
  - ut\_all
- src
  - complex\_solids.h
  - cone.h
  - solid.h
  - square\_cylinder.h
  - triangular\_pyramid.h
- test
  - ut\_main.cpp
  - ut\_solid.h

**makefile**

## Note

1. Make sure your code are written in the correct file.
2. The score of this exam will be divided into three parts:

1. Code(40%)

You should pass the CI Test first!

2. Unit tests given to you byTA (20%),
3. Unit tests on Jenkins but not given to you (40%).

## Resources allowed to use

1. Design Patterns (GoF) textbook

(Only English Version)

2. projects in class (<https://ssl-gitlab.csie.ntut.edu.tw/yccheng/posd2019f>)
3. Your own homework repository on Gitlab
4. cplusplus.com (<http://www.cplusplus.com>)
5. Prescribed Dictionary (<https://dictionary.cambridge.org/zht>)

## **Attention!!**

**You cannot visit any other website and you must turn off your mobile phone during the midterm exam, or you will be considered as cheating.**

Violation of the rules:

First time : Deduct points

Second time: Calculated by zero