

## Problem

Create a random collection of credit cards (use the `GlobalCredit` class) and print each card on a separate line.

# Polymorphism

The `toString` method is said to be **polymorphic**, that is, it has multiple forms.

## Problem

Create a random collection of credit cards (use the `GlobalCredit` class) and print the total balance of all cards combined.

## Problem

Create a random collection of credit cards (use the `GlobalCredit` class) and print the total point balance of all reward cards combined.

The Boolean expression

```
r instanceof C
```

evaluates to true if `r` is not `null` and its actual type is `C` or any of its descendants.

## Question

Assume that the actual type of reference `card` is `CreditCard`. Which of the following evaluates to true?

- ① `card instanceof Object`
- ② `card instanceof CreditCard`
- ③ `card instanceof RewardCard`
- ④ `card instanceof Integer`

## Question

Assume that the actual type of reference `card` is `CreditCard`. Which of the following evaluates to true?

- ① `card instanceof Object`
- ② `card instanceof CreditCard`
- ③ `card instanceof RewardCard`
- ④ `card instanceof Integer`

## Answer

1 and 2.

# Casting: at compile time

Assume that the declared type of the reference  $r$  is  $C$ .

- Then  $(C')r$  gives rise to a compile time error if  $C'$  is neither a descendant nor an ancestor of  $C$ .
- If  $(C')r$  does not give rise to a compile time error, then its declared type is  $C'$ .



## Question

Assume that the declared type of reference `card` is `CreditCard`. Which of the following gives rise to a compile time error?

- ① `(RewardCard) card`
- ② `(CreditCard) card`
- ③ `(Object) card`
- ④ `(Integer) card`

## Question

Assume that the declared type of reference `card` is `CreditCard`. Which of the following gives rise to a compile time error?

- ① `(RewardCard) card`
- ② `(CreditCard) card`
- ③ `(Object) card`
- ④ `(Integer) card`

## Answer

4.

# Casting: at run time

$(C')r$  gives rise to a run time error if the actual type of  $r$  is not a descendant of  $C'$ .

## Question

Assume that the actual type of reference card is `CreditCard`. Which of the following gives rise to a run time error?

- 1 `(RewardCard)card`
- 2 `(CreditCard)card`
- 3 `(Object)card`

## Question

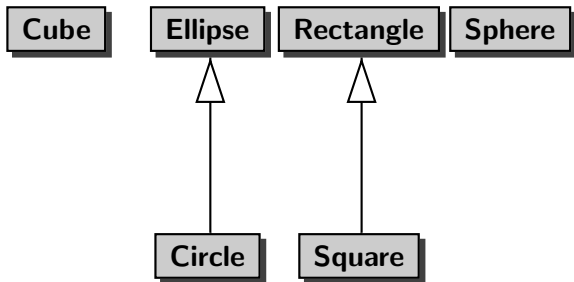
Assume that the actual type of reference card is `CreditCard`. Which of the following gives rise to a run time error?

1. `(RewardCard)card`
2. `(CreditCard)card`
3. `(Object)card`

## Answer

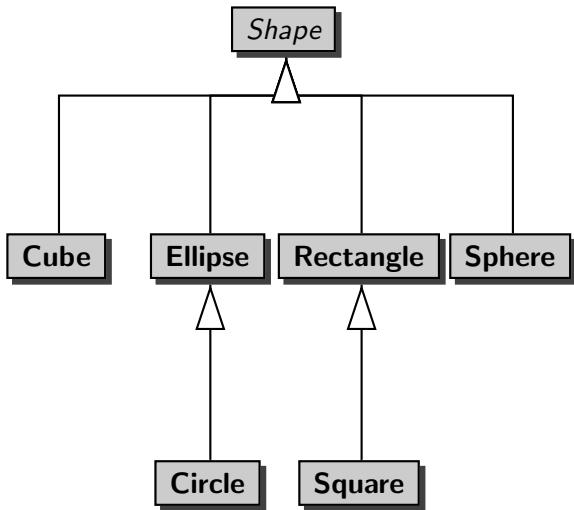
1.

# Shapes



# Collection of shapes







# Collection of shapes



## Question

Can you draw a rectangle, ellipse, etc?

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## Answer

Yes!

# Shape

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## Answer

Yes!

## Question

Can you draw a shape?

# Shape

## Question

Can you draw a rectangle, ellipse, etc?

## Answer

Yes!

## Question

Can you draw a shape?

## Answer

No. Shape is an abstract notion.

## Question

Can you create a `Rectangle` object, `Ellipse` object, etc?

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Can you create a `Rectangle` object, `Ellipse` object, etc?

## Answer

Yes!

## Question

Can you create a Rectangle object, Ellipse object, etc?

## Answer

Yes!

## Question

Should one be able to create a Shape object?



## Question

Can you create a Rectangle object, Ellipse object, etc?

## Answer

Yes!

## Question

Should one be able to create a Shape object?

## Answer

No.

# Abstract class

An **abstract class** cannot be instantiated, that is, we cannot create instances of the class.

An abstract class may contain methods.

## Question

If one cannot create instances of a class, are its methods of any use?

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## Question

If one cannot create instances of a class, are its methods of any use?

## Answer

Yes! They can be inherited by subclasses.

# Abstract class

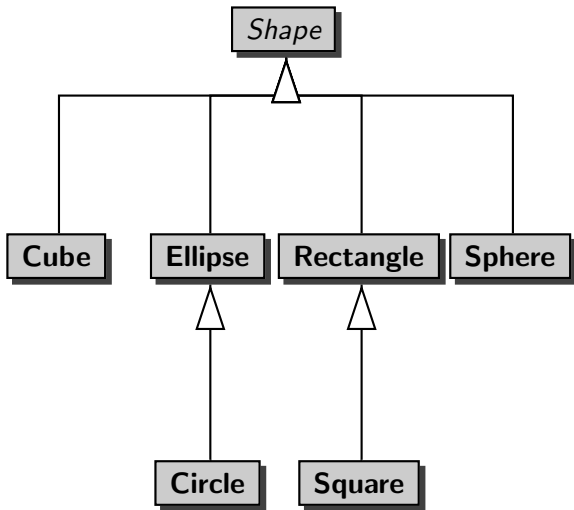
- API: public `abstract` class Shape
- UML: class name in *italics*

## Problem

Create a random collection of shapes and print the total area of all shapes combined.

## Problem

Create a random collection of shapes and print the total volume of all shapes combined.



Only Cube and Sphere have a volume.

## Question

Can we introduce an abstract class `HasVolume` with method `getVolume()` as a superclass for `Cube` and `Sphere`?



Only Cube and Sphere have a volume.

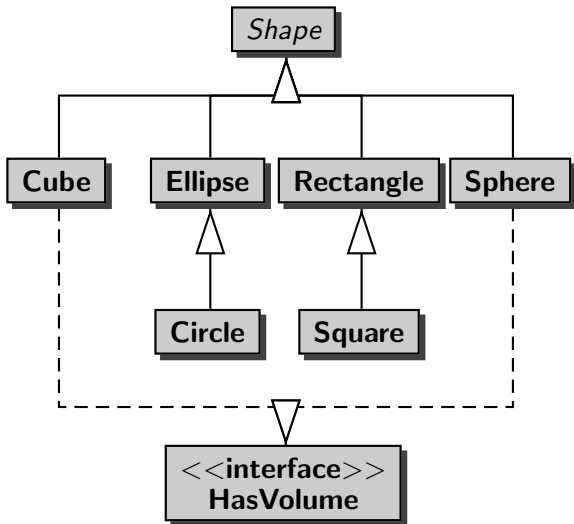
## Question

Can we introduce an abstract class `HasVolume` with method `getVolume()` as a superclass for `Cube` and `Sphere`?

## Answer

No, because `Cube` and `Sphere` already have a superclass and Java does not support multiple inheritance.

# Shape



# Interface

- API: `public interface HasVolume`
- UML: interface name preceded by `<<interface>>`

# Interface

An interface specifies methods, it does not provide an implementation for them.

A class  $C$  implements an interface  $I$  if  $C$  contains an implementation of each method specified in  $I$ .

# Another interface: Iterator

```
Interface Iterator<E>
```

E is a type parameter.

To use the Iterator interface, you need to provide a type as argument.

```
Iterator<Shape> iterator = collection.iterator();
```