

Object-Oriented Programming (CS F213)

Module III: Inheritance and Polymorphism in Java

CS F213 RL 10.1: Abstract Classes and Methods

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CS F213 RL 10.1 : Topics

- Abstract Methods
- Abstract Classes

Abstract Methods and Abstract Classes

- Abstract Method → Method with only declaration part and without implementation [Incomplete Method]
- Abstract Classes → If a class has any one abstract method [Incomplete Class]
- Example



Abstract Classes

- An abstract class is a class which has abstract methods (i.e. a method with only heading with no body of executable statements)
- An object or instance of abstract classes can not be instantiated
- An abstract class needs to be extended by sub classes to provide the implementation for the abstract methods.
- Abstract classes may contain static methods also. However, abstract and static keyword combination is wrong

abstract static void print(); // wrong

- Abstract classes may extend either another abstract class or concrete (complete or non-abstract) class
- Abstract classes may include constructors, nested classes and interfaces
- Abstract classes has either public, protected, private or package accessibility



Abstract Classes : Syntax

Syntax :

```
<scope>
              abstract
                         class
                                    <class-name>
                                                          [extends
                                                                      <super-class-name>]
   [implements]
                         interface-1, interface-2, ...., interface-n]
              abstract
                         <return type>
                                               method-name-1(<parameter List>);
<scope>
                                               method-name-2(<parameter List>);
<scope>
              abstract
                         <return type>
              abstract <return type> method-name-n(<parameter List>);
<scope>
```

Note:

- 1. Abstract class can have one or more abstract methods
- Abstract classes may extend another class, implements another interface, may have concrete methods



Abstract Classes: Fact I

- A class can be declared as abstract even if it does not have any abstract method
- Example:

```
abstract class A
{
    public void doS(int a, int b)
    {
        System.out.println(a+b);
    }// End of Method
}// End of class A
```



Abstract Classes: Fact II

- Only instance methods (object methods) can be declared as abstract.
- 'static' and 'abstract' forms illegal combination
- Example:

```
abstract class A
{
    public static abstract void doS(int a, int b);
}// End of class A
```



Abstract Classes: Fact III

- An abstract class may extend either another abstract class or a concrete (non-abstract) class
- Example

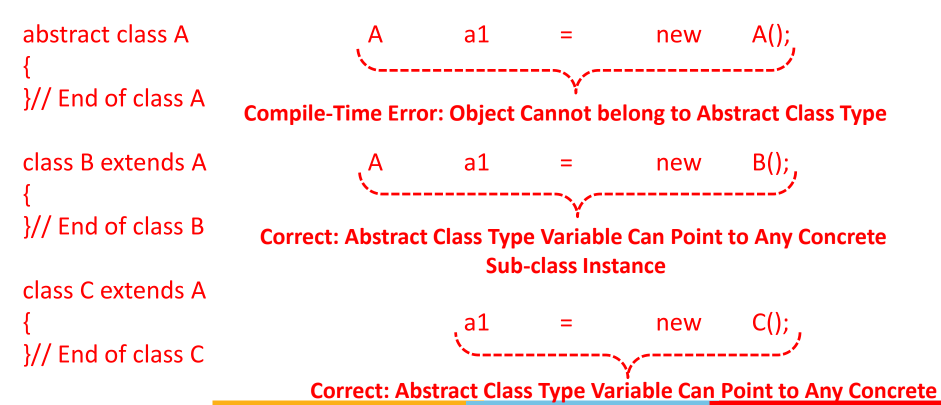
```
abstract class A
{
}// End of class A
abstract class B extends A
{
}// End of class B
```

```
class A
{
}// End of class A
abstract class B extends A
{
}// End of class B
```



Abstract Classes: Fact IV

- An instance or object cannot belong to an abstract class.
 However a variable can belong to an abstract class type.
- Example





Abstract Classes: Fact V

• When any class say 'X' extends an abstract class say 'Y' then in order for class 'X' to be a complete or concrete class, the class 'X' must implement all the abstract methods of class 'Y' otherwise class 'X' has to be declared as abstract.

Thank You