### Abstract\_Default\_Interface

#### Abstract

- abstract keyword, does not have any body, the child class must override.
- the abstract parent class cannot be directly used, objects of abstract class cannot be created.
- any class that contains one or more abstract methods must also be declared as abstract.
- the best use of abstract is, when the child class would always override the parent class.

### Parent Class

```
package com.inclass.abstractDemo;

public abstract class Parent {
   abstract void career(String name);
}
```

#### Child Class 1

```
package com.inclass.abstractDemo;

public class Son extends Parent {

    @Override
    void career(String name) {
        System.out.println(name + " will be a developer");
    }
}
```

#### Child Class 2

```
package com.inclass.abstractDemo;

public class Daughter extends Parent {
    @Override
    void career(String name) {
```

```
System.out.println(name + " will be a doctor");
}
```

### Main

```
package com.inclass.abstractDemo;

public class Main {
    public static void main (String[] args) {
        Son son = new Son();
        son.career("Boy");

        Daughter daughter = new Daughter();
        daughter.career("Girl");
    }
}
```

## Output

Boy will be a developer Girl will be a doctor

#### Parent Class

```
package com.inclass.abstractDemo;

public abstract class Parent {
    abstract void career(String name);

    static void greeting() {
        System.out.println("Hello World !");
    }
}
```



```
package com.inclass.abstractDemo;

public class Main {
    public static void main (String[] args) {
        Parent.greeting();
    }
}
```

## Output

Hello World!

• this works because static methods doesn't need objects, and objects of abstract class can be created.

#### Interfaces

Interfaces = abstract + multiple inheritance

# 1 Interface 1

```
package com.inclass.interfaces;

public interface Engine {
    static final int PRICE = 78000;

    void start();
    void stop();
    void accelerate();
}
```

# 1 Interface 2

```
package com.inclass.interfaces;
public interface Brake {
```

```
void brake();
}
```

### **Class**

```
package com.inclass.interfaces;
public class Car implements Engine, Brake{
    @Override
    public void brake() {
        System.out.println("I brake like a normal car");
    @Override
    public void start() {
        System.out.println("I start like a normal car");
    @Override
    public void stop() {
        System.out.println("I stop like a normal car");
    @Override
    public void accelerate() {
        System.out.println("I accelerate like a normal car");
    }
}
```

### Main

```
package com.inclass.interfaces;

public class Main {
    public static void main(String[] args) {
        Car car = new Car();
        car.accelerate();
        car.start();
        car.stop();
    }
}
```



I accelerate like a normal car I start like a normal car I stop like a normal car

- when we use classes, the parent class has no idea of child class, but the child class has
  idea about parent classes. when a function is called from child class and the same function
  exists in parent class, then the child class and parent class both has to be present at
  compile time.
- two class which are unrelated to each other can implement the same interfaces.

### **Important**

Don't use Interfaces in performance critical code, as this is executed at runtime.

#### **Default**

- default allows interfaces to be extended, without any changes in code.
- default method does not always need to be implemented in class.
- But class implementation > default implementation

## 1 Interface 1

```
package com.inclass.interfaces.default;

public interface A {
    default void fun() {
        System.out.println("A -> fun");
    }
}
```

### 1 Interface 2

```
package com.inclass.interfaces.default;
public interface B {
```

```
void run();
}
```

### **1** Class

```
package com.inclass.interfaces.default;

public class Main implements A, B {
    @Override
    public void run() {
        System.out.println("B -> run");
    }

    public static void main(String[] args) {
        Main obj = new Main();
        obj.fun();
        obj.run();
    }
}
```

## Output

 $A \rightarrow fun$ 

 $\mathsf{B} \to \mathsf{run}$ 

• static methods cannot be inherited, and it cannot be overridden, so static methods must have a body and must be called by interface name.

# **1** Class

```
package com.inclass.interfaces.default;

public interface A {

    static void greeting() {
        System.out.println("Hello World !");
    }
}
```

### Main

```
package com.inclass.interfaces.default;

public class Main implements A, B {
    @Override
    public void run() {
        System.out.println("B -> run");
    }

    public static void main(String[] args) {
        A.greeting();
    }
}
```

## Output

Hello World!

# **♦** Important

The access modifier in child class, must no be more restricting, than the parent class. (same for interfaces).

# **1** Parent Class

```
package com.inclass.access;
public class C {
    String name;
    public C(String name) {
        this.name = name;
    }
    public void name() {
        System.out.println("I am " + name);
    }
}
```

# **1** Child Class with main

```
package com.inclass.access;

public class D extends C{

   public D(String name) {
       super(name);
   }
   @Override
   protected void name() {
       System.out.println("I am not " + name);
   }   public static void main(String[] args) {
       D d = new D("Driptanil");
       d.name();
   }
}
```

## **F** Error

```
java: name() in com.inclass.access.D cannot override name() in
com.inclass.access.C
  attempting to assign weaker access privileges; was public
```

### **1** Parent Class

```
package com.inclass.access;

public class C {
    String name;

    public C(String name) {
        this.name = name;
    }
    protected void name() {
        System.out.println("I am " + name);
    }
}
```

### **1** Child Class with main

```
package com.inclass.access;

public class D extends C{

   public D(String name) {
        super(name);
   }
   @Override
   public void name() {
        System.out.println("I am not " + name);
   }
   public static void main(String[] args) {
        D d = new D("Driptanil");
        d.name();
   }
}
```

I am not Driptanil