# ExceptionHandling MethodOverriding in Java

### with

There are many rules if we talk about methodoverriding with exception handling. The Rules are as follows:

- If the superclass method does not declare an exception
  - If the superclass method does not declare an exception, subclass overridden method cannot declare the checked exception but it can declare unchecked exception.
- If the superclass method declares an exception
  - If the superclass method declares an exception, subclass overridden method can declare same, subclass exception or no exception but cannot declare parent exception.

### If the superclass method does not declare an exception

1) Rule: If the superclass method does not declare an exception, subclass overridden method cannot declare the checked exception.

```
import java.io.*;
class Parent{
  void msg(){System.out.println("parent");}
}

class TestExceptionChild extends Parent{
  void msg()throws IOException{
    System.out.println("TestExceptionChild");
  }
  public static void main(String args[]){
    Parent p=new TestExceptionChild();
```

```
p.msg();
}
}
```

### **Test it Now**

```
Output:Compile Time Error
```

2) Rule: If the superclass method does not declare an exception, subclass overridden method cannot declare the checked exception but can declare unchecked exception.

```
import java.io.*;
class Parent{
  void msg(){System.out.println("parent");}
}

class TestExceptionChild1 extends Parent{
  void msg()throws ArithmeticException{
    System.out.println("child");
  }

  public static void main(String args[]){
    Parent p=new TestExceptionChild1();
    p.msg();
  }

}
```

}

#### **Test it Now**

```
Output:child
```

### If the superclass method declares an exception

1) Rule: If the superclass method declares an exception, subclass overridden method can declare same, subclass exception or no exception but cannot declare parent exception.

## Example in case subclass overridden method declares parent exception

```
import java.io.*;
class Parent{
  void msg()throws ArithmeticException{System.out.println("parent");}
}

class TestExceptionChild2 extends Parent{
  void msg()throws Exception{System.out.println("child");}

public static void main(String args[]){
  Parent p=new TestExceptionChild2();
  try{
  p.msg();
  }catch(Exception e){}
}
```

### **Test it Now**

```
Output:Compile Time Error
```

## Example in case subclass overridden method declares same exception

```
import java.io.*;
class Parent{
  void msg()throws Exception{System.out.println("parent");}
}

class TestExceptionChild3 extends Parent{
  void msg()throws Exception{System.out.println("child");}

public static void main(String args[]){
  Parent p=new TestExceptionChild3();
  try{
  p.msg();
  }catch(Exception e){}
}
```

### **Test it Now**

```
Output:child
```

## Example in case subclass overridden method declares subclass exception

```
import java.io.*;
class Parent{
  void msg()throws Exception{System.out.println("parent");}
}

class TestExceptionChild4 extends Parent{
  void msg()throws ArithmeticException{System.out.println("child");}

public static void main(String args[]){
  Parent p=new TestExceptionChild4();
```

```
try{
  p.msg();
  }catch(Exception e){}
}
```

### **Test it Now**

```
Output:child
```

## Example in case subclass overridden method declares no exception

```
import java.io.*;
class Parent{
  void msg()throws Exception{System.out.println("parent");}
}

class TestExceptionChild5 extends Parent{
  void msg(){System.out.println("child");}

public static void main(String args[]){
  Parent p=new TestExceptionChild5();
  try{
  p.msg();
  }catch(Exception e){}
}
```

### **Test it Now**

```
Output:child
```

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