

# SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution) Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC-UGC with 'A++' Grade (Cycle III) & Accredited by NBA (B.E - CSE, EEE, ECE, Mech&B.Tech.IT) COIMBATORE-641 035, TAMIL NADU

## UNIT V

## **MULTITHREADING IN JAVA**

#### Exception handling in try catch finally in Java

- 1. Control flow in try-catch clause OR try-catch-finally clause
  - Case 1: Exception occurs in try block and handled in catch block
  - Case 2: Exception occurs in try-block is not handled in catch block
  - Case 3: Exception doesn't occur in try-block

#### 2. try-finally clause

- **Case 1:** Exception occurs in try block
- Case 2: Exception doesn't occur in try-block
- •

#### CONTROL FLOW IN TRY-CATCH OR TRY-CATCH-FINALLY

**1. Exception occurs in try block and handled in catch block:** If a statement in try block raised an exception, then the rest of the try block doesn't execute and control passes to the **corresponding** catch block. After executing the catch block, the control will be transferred to finally block(if present) and then the rest program will be executed.

• Control flow in try-catch:

 $/\!/$  Java program to demonstrate control flow of try-catch clause when exception occur in try block  $/\!/$  and handled in catch block

class GFG

{

```
public static void main (String[] args)
{
    // array of size 4.
    int[] arr = new int[4];
    try
    {
        int i = arr[4];
    }
}
```

// this statement will never execute
// as exception is raised by above statement
System.out.println("Inside try block");

```
}
catch(ArrayIndexOutOfBoundsException ex)
{
   System.out.println("Exception caught in Catch block");
}
// rest program will be executed
System.out.println("Outside try-catch clause");
}
```

#### Output

}

Exception caught in Catch block Outside try-catch clause

#### • Control flow in try-catch-finally clause :

```
// Java program to demonstrate control flow of try-catch-finally clause when exception occur in try
//block and handled in catch block
class GFG
{
  public static void main (String[] args)
     // array of size 4.
     int[] arr = new int[4];
     try
     {
       int i = arr[4];
       // this statement will never executeas exception is raised by above statement
       System.out.println("Inside try block");
     }
           catch(ArrayIndexOutOfBoundsException ex)
     ł
       System.out.println("Exception caught in catch block");
     }
     finally
     {
       System.out.println("finally block executed");
     }
     // rest program will be executed
     System.out.println("Outside try-catch-finally clause");
  }
}
```

#### Output

Exception caught in catch block finally block executed Outside try-catch-finally clause

**2. Exception occurred in try-block is not handled in catch block:** In this case, the default handling mechanism is followed. If finally block is present, it will be executed followed by the default handling mechanism.

#### • try-catch clause :

```
// Java program to demonstrate
// control flow of try-catch clause
// when exception occurs in try block
// but not handled in catch block
class GFG
{
  public static void main (String[] args)
     // array of size 4.
     int[] arr = new int[4];
     try
     {
       int i = arr[4];
       // this statement will never execute
       // as exception is raised by above statement
       System.out.println("Inside try block");
     }
     // not a appropriate handler
     catch(NullPointerException ex)
     {
       System.out.println("Exception has been caught");
     }
     // rest program will not execute
     System.out.println("Outside try-catch clause");
   }
}
```

Run Time Error:

Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 4 at GFG.main(GFG.java:12)

#### • try-catch-finally clause :

// Java program to demonstrate control flow of try-catch-finally clause when exception occur in try //
// block but not handled in catch block

```
class GFG
 {
    public static void main (String[] args)
    {
      // array of size 4.
      int[] arr = new int[4];
      try
       {
         int i = arr[4];
         // this statement will never execute
         // as exception is raised by above statement
         System.out.println("Inside try block");
       }
      // not a appropriate handler
      catch(NullPointerException ex)
      {
         System.out.println("Exception has been caught");
       }
      finally
       ł
         System.out.println("finally block executed");
       }
      // rest program will not execute
      System.out.println("Outside try-catch-finally clause");
    }
 }
Output :
finally block executed
Run Time error:
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 4
  at GFG.main(GFG.java:12)
```

**3. Exception doesn't occur in try-block:** In this case catch block never runs as they are only meant to be run when an exception occurs. finally block(if present) will be executed followed by rest of the program.

#### • try-catch clause :

// Java program to demonstrate try-catch

```
// when an exception doesn't occurred in try block
class GFG
{
  public static void main (String[] args)
  ł
     try
     {
       String str = "123";
       int num = Integer.parseInt(str);
       // this statement will execute
       // as no any exception is raised by above statement
       System.out.println("Inside try block");
     }
     catch(NumberFormatException ex)
     {
       System.out.println("catch block executed...");
     System.out.println("Outside try-catch clause");
   }
}
```

#### Output

Inside try block Outside try-catch clause

#### • try-catch-finally clause

```
// Java program to demonstrate try-catch-finally
// when exception doesn't occurred in try block
class GFG
{
  public static void main (String[] args)
  {
  try
  {
     String str = "123";
     int num = Integer.parseInt(str);
     // this statement will execute
     // as no any exception is raised by above statement
     System.out.println("try block fully executed");
  }
  catch(NumberFormatException ex)
  {
     System.out.println("catch block executed...");
```

```
}
finally
{
  System.out.println("finally block executed");
}
System.out.println("Outside try-catch-finally clause");
}
```

#### Output

{

try block fully executed finally block executed Outside try-catch-finally clause

### **Control flow in try-finally**

In this case, no matter whether an exception occurs in try-block or not **finally will always be executed.** But control flow will depend on whether an exception has occurred in the try block or not.

**1.** Exception raised: If an exception has occurred in the try block then the control flow will be finally block followed by the default exception handling mechanism.

 $\prime\prime$  Java program to demonstrate control flow of try-finally clause when exception occur in try block class GFG

```
public static void main (String[] args)
{
```

```
// array of size 4.
int[] arr = new int[4];
try
{
    int i = arr[4];
    // this statement will never execute
    // as exception is raised by above statement
    System.out.println("Inside try block");
}
finally
{
    System.out.println("finally block executed");
}
// rest program will not execute
```

```
System.out.println("Outside try-finally clause");
}
Output :
```

finally block executed Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 4 at GFG.main(GFG.java:11)

**2. Exception not raised:** If an exception does not occur in the try block then the control flow will be finally block followed by the rest of the program

 $\prime\prime$  Java program to demonstrate control flow of try-finally when exception doesn't occur in try block class GFG

```
public static void main (String[] args)
  {
     try
     {
       String str = "123";
       int num = Integer.parseInt(str);
       // this statement will execute
       // as no any exception is raised by above statement
       System.out.println("Inside try block");
     }
     finally
     {
       System.out.println("finally block executed");
     }
     // rest program will be executed
     System.out.println("Outside try-finally clause");
  }
}
```

#### Output

{

Inside try block finally block executed Outside try-finally clause