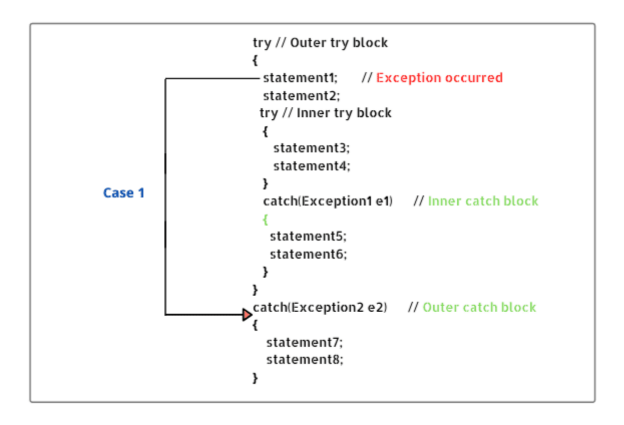
When a try block is defined within another try, it is called **nested try block in java**.

The try block which encloses another try block is called outer try block and the enclosed try block is called inner try block.

Case 1:

If an exception occurs within outer try block, the control of execution is transferred from the outer try block to outer catch block that will handle the exception thrown by outer try block.



Case 2:

If an exception does not occur inside outer try block, the control of execution enters into the inner try block. If an exception occurs inside inner try block, the catch block associated with this inner try block is searched for a proper match.

```
try // Outer try block
           statement1; // No exception occurred in outer try block
           statement2;
           try // Inner try block
                                                                  If no match is
                                                                  found in the
             statement3; // Exception occurred =
                                                                   inner catch
             statement4;
Case 2
                                                                   block, the
          catch(Exception1 e1) // Inner catch block
                                                                    control is
                                                                 transferred to
            statement5:
                                                                 the next outer
            statement6;
                                                                 catch block to
                                                                   handle the
          }
                                                                    exception
          catch(Exception2 e2) // Outer catch block
                                                                   thrown by
                                                                 inner try block.
            statement7;
            statement8;
          }
```

Case 3:

If both try blocks do not throw any exception, both catch blocks are skipped naturally and the execution continues with statements following the outer catch block.

```
package nestedTryExample;
public class NestedTryBlockEx1
public static void main(String[] args)
 String str = "Debasish";
  int x[] = \{0, 1, 2, 3, 4\};
  try // Outer try block
    str = null; // Exception occurred.
    int slength = str.length();
    System.out.println("String length: " +slength);
      try // Inner try block
      {
        int y = 6;
        System.out.println(x[y]);
 // Inner catch block.
      catch(ArrayIndexOutOfBoundsException aie)
        System.out.println("Exception is thrown");
```

```
System.out.println(aie.toString());
}
} // Outer try block ends here.
// Outer catch block.
catch(NullPointerException npe)
{
    System.out.println("Exception is thrown ");
    System.out.println(npe.toString());
}
}
```

```
package nestedTryExample;
public class NestedTryBlockEx2
{
public static void main(String[] args)
{
 String str = "Debasish";
 int x[] = \{0, 1, 2, 3, 4\};
 try // Outer try block
   int slength = str.length();
   System.out.println("String length: " +slength);
   try // Inner try block
    int y = 6;
    System.out.println(x[y]); // Exception occurred.
   catch(ArrayIndexOutOfBoundsException aie)
      System.out.println("Exception is thrown");
      System.out.println(aie.toString());
  } // Outer try block ends here.
  catch(NullPointerException npe)
     System.out.println("Exception is thrown ");
     System.out.println(npe.toString());
 }
}
}
```

```
package nestedTryExample;
public class NestedTryBlockEx3
{
  public static void main(String[] args)
{
    String str = "Debasish";
    int x[] = {0, 1, 2, 3, 4};

  try // Outer try block
```

```
int slength = str.length();
   System.out.println("String length: " +slength);
   try // Inner try block
     int y = 6;
    System.out.println(x[y]); \ // \ Exception \ occurred.
   catch(ArithmeticException ae) // No match is found.
      System.out.println("Exception is thrown");
      System.out.println(ae.toString());
  }
 }
 catch(ArrayIndexOutOfBoundsException aie) // Match found.
     System.out.println("Exception is thrown ");
     System.out.println(aie.toString());
 }
System.out.println("I am out of outer catch block");
}
}
```

```
package nestedTryExample;
public class NestedTryBlockEx4
public static void main(String[] args)
  String str = "Debasish";
  int x[] = \{0, 1, 2, 3, 4\};
// Outer try block.
  try
    int slength = str.length();
    System.out.println("String length: " +slength);
 // An inner try catch block inside a try block.
    try
     int y = 6;
     System.out.println(x[y]); // Exception occurred.
    catch(ArithmeticException ae) // No match is found.
    {
       System.out.println("Exception is thrown");
       System.out.println(ae.toString());
    }
 }
  catch(NullPointerException npe) // No match is found.
     System.out.println("Exception is thrown ");
     System.out.println(npe.toString());
  System.out.println("I am out of outer catch block");
```

```
}
}
```

```
package nestedTryExample;
public class NestedTryBlockEx5 {
public static void main(String[] args)
{
try
{
// Creating an array of integer values.
  int x[] = \{0, 1, 2\};
  try
  {
  // Creating an array inside try block.
    int y[] = \{0, 10\};
    int z = x[2]/y[0];
    System.out.println("Division of two numbers: " +z);
  }
  catch(ArrayIndexOutOfBoundsException aie)
    System.out.println("Inside inner try catch block");
     System.out.println(aie.toString());
  }
 }
catch(ArithmeticException ae) // No match is found.
   System.out.println("Inside outer try catch block ");
   System.out.println(ae.toString());
System.out.println("I am out of outer catch block");
}
}
```