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Kelas: TI21F

Percobaan 1

```
public class Exception {
public static void main(String[] args) { int
    a[]=new int[5];
    try
    {
        a[5]=100;
    }
    catch(Exception e)
    {
        System.out.println("Terjadi pelanggaran memory");
    }
}
```

```
PS D:\Coding\Java\OOP\Myfirstproject> & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' '-X
X:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Coding\Java\OOP\Myfirstproject\bin' 'Nusput.P
raktikum_2.MyException'
Terjadi pelanggaran memory
PS D:\Coding\Java\OOP\Myfirstproject>
```

```
public class Exception2 {
   public static void main(String[] args) {
        int i=0;
        String greetings[]={
            "Hello World!",
            "No, I mean it!",
            "HELLO WORLD!"
        };
        while(i<4)
        {
            try
            {
                System.out.println(greetings[i]);
                i++;
            catch (ArrayIndexOutOfBoundsException e)
                System.out.println("Resetting index value");
                i=0;
            }
        }
    }
```

Output:

```
HELLO WORLD!
Resetting index value
Hello World!
No,I mean it!
HELLO WORLD!
Resetting index value
Hello World!
No,I mean it!
HELLO WORLD!
```

Hal ini terjadi karena nilai i akan menjadi =0 ketika terjadi error IndexOutOfBoundsException. Bila nilai i menjadi >=4 maka akan menghasilkan output:

```
PS D:\Coding\Java\OOP\Myfirstproject> d:; cd 'd:\Coding\Java\OOP\Myfirstproject'; & 'C:\Progr am Files\Java\jdk-18.0.2.1\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\C oding\Java\OOP\Myfirstproject\bin' 'Nusput.Praktikum_2.MyException2' Hello World!
No,I mean it!
HELLO WORLD!
Resetting index value
PS D:\Coding\Java\OOP\Myfirstproject> [
```

```
public class Exception3 {
    public static void main(String[] args) {
        int bil=10;
        try
        {
             System.out.println(bil/0);
        }
        catch(Exception e)
        {
             System.out.println("Ini menghandle error yang terjadi");
        }
    }
}
```

```
PS D:\Coding\Java\00P\Myfirstproject> & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' '-X X:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Coding\Java\00P\Myfirstproject\bin' 'Nusput.P raktikum_2.MyException3'
Ini menghandle error yang terjadi
PS D:\Coding\Java\00P\Myfirstproject>
```

```
public class CobaException4 {
    public static void main(String[] args) {
        int bil=10;
        String b[]={"a","b","c"};
        try
        {
            System.out.println(bil/0);
        }
}
```

```
System.out.println(b[3]);
}
catch(ArithmeticException e)
{
    System.out.println("Terjadi Aritmatika error");
}
catch(ArrayIndexOutOfBoundsException e)
{
    System.out.println("Melebihi jumlah array");
}
catch(Exception e)
{
    System.out.println("Ini menghandle error yang terjadi");
}
}
```

```
PS D:\Coding\Java\OOP\Myfirstproject> & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' '-X X:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Coding\Java\OOP\Myfirstproject\bin' 'Nusput.P raktikum_2.MyException4'
Terjadi Aritmatika error
PS D:\Coding\Java\OOP\Myfirstproject>
```

```
public class Exception5 {
   public static void main(String[] args) {
      int bil=10;
      try
      {
            System.out.println(bil/0);
      }
      catch(ArithmeticException e)
      {
            System.out.println("Pesan error: ");
            System.out.println(e.getMessage());
            System.out.println("Info stack erase");
            e.printStackTrace();
            e.printStackTrace(System.out);
        }
        catch(Exception e)
      {
            System.out.println("Ini menghandle error yang terjadi");
        }
    }
}
```

Analisis:

Ketika variabel bil yang bernilai 10 dibagi dengan 0 pada try, akan terdeteksi error yaitu ArithmeticException. Selanjutnya program akan menampilkan output yang ada di dalam catch AritmeticException.

Output:

```
PS D:\Coding\Java\OOP\Myfirstproject> d:; cd 'd:\Coding\Java\OOP\Myfirstproject'; & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Goding\Java\OOP\Myfirstproject\bin' 'Nusput.Praktikum_2.MyException5'

Pesan error:
/ by zero
Info stack erase
java.lang.ArithmeticException: / by zero
at Nusput.Praktikum_2.MyException5.main(MyException5.java:10)
java.lang.ArithmeticException: / by zero
at Nusput.Praktikum_2.MyException5.main(MyException5.java:10)

PS D:\Coding\Java\OOP\Myfirstproject>
```

```
public class ThrowExample {
    static void demo()
    {
        NullPointerException t;
        t=new NullPointerException("Coba Throw");
        throw t;
```

```
// Baris ini tidak lagi dikerjakan;
System.out.println("Ini tidak lagi dicetak");
}

public static void main(String[] args) {
    try
    {
        demo();
        System.out.println("Selesai");
    }
    catch(NullPointerException e)
    {
        System.out.println("Ada pesan error: "+e);
    }
}
```

Analisis:

Fungsi demo() memiliki kesalahan yang dibuat manual yaitu NullPointerException, ketika pada blok try NullPointerExceptionakan dilemparkan dan ditangkap oleh bertipe NullPointerException.

```
PS D:\Coding\Java\OOP\Myfirstproject> & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' X:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Coding\Java\OOP\Myfirstproject\bin' 'Nusp raktikum_2.ThrowExample'
Ada pesan error: java.lang.NullPointerException: Coba Throw
PS D:\Coding\Java\OOP\Myfirstproject>
```

```
public class ThrowExample2 {
    public static void main(String[] args) {
        try
        {
            throw new Exception("Here's my Exception");
        }
        catch(Exception e)
        {
            System.out.println("Caught Exception");
            System.out.println("e.getMessage():"+e.getMessage());
            System.out.println("e.toString():"+e.toString());
            System.out.println("e.printStackTrace():");
            e.printStackTrace();
        }
    }
}
```

Analisa:

Pada blok try akan dilemparkan Exception manual dan ditangkap pada catch Output

:

```
PS D:\Coding\Java\OOP\Myfirstproject> d:; cd 'd:\Coding\Java\OOP\Myfirstproject'; & 'C:\Progr am Files\Java\jdk-18.0.2.1\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Coding\Java\OOP\Myfirstproject\bin' 'Nusput.Praktikum_2.ThrowExample2'

Caught Exception
    e.getMessage():Here's my Exception
    e.toString():java.lang.Exception: Here's my Exception
    e.printStackTrace():
    java.lang.Exception: Here's my Exception
        at Nusput.Praktikum_2.ThrowExample2.main(ThrowExample2.java:9)

PS D:\Coding\Java\OOP\Myfirstproject>
```

```
import java.io.*;

public class Test3 {
    public void methodA() {
        System.out.println("Method A");
    }

    public void methodB() throws IOException
    {
        System.out.println(20/0);
        System.out.println("Method B");
    }
}
```

```
class Utama
{
    public static void main(String[] args)
    {
        Test3 o=new Test3();
        o.methodA();
        try
        {
             o.methodB();
        }
        catch(Exception e)
        {
             System.out.println("Error di Method B");
        }
        finally
        {
             System.out.println("Ini selalu dicetak");
        };
    };
}
```

Analisis:

Pada program di atas dibuat objek o dari kelas Test3. Kemudian dipanggil methodA yang ada di objek o. Lalu pada try dipanggil methodB yang ada di objek o, akan tetapi terdapat error "20/0". Karena terdeteksi error kemudian program akan dilanjutkan ke catch Execption yang menampilkan output "Error di Method B". Setelah itu program akan menampilkan output "Ini selalu dicetak" yang dimana akan selalu dibaca walau tidak terdapat error.

```
class Propagate {
    public static void main(String[] args)
    {
        try
        {
            System.out.println(reverse("This is a string"));
        }
        catch(Exception e)
        {
            System.out.println("The String was blank");
        }
        finally
        {
            System.out.println("All done");
        }
    }
}

public static String reverse(String s) throws Exception
    {
        if(s.length() == 0)
```

```
throw new Exception();
}
String reverseStr = "";
for(int i=s.length()-1; i>=0; --i){
    reverseStr+=s.charAt(i);
}
return reverseStr;
}
```

Output:

```
PS D:\Coding\Java\OOP\Myfirstproject> d:; cd 'd:\Coding\Java\OOP\Myfirstproject'; & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\coding\Java\OOP\Myfirstproject\bin' 'Nusput.Praktikum_2.Propagate' gnirts a si sihT
All done
PS D:\Coding\Java\OOP\Myfirstproject>
```

Pada saat fungsi reverse dikosongkan menjadi reverse("") terdeteksi error sehingga program akan menampilkan output yang terdapat di catch sehingga akan menampilkan output sebagai berikut :

```
PS D:\Coding\Java\OOP\Myfirstproject> d:; cd 'd:\Coding\Java\OOP\Myfirstproject'; & 'C:\Pro
am Files\Java\jdk-18.0.2.1\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:
oding\Java\OOP\Myfirstproject\bin' 'Nusput.Praktikum_2.Propagate'
The String was blank
All done
PS D:\Coding\Java\OOP\Myfirstproject>
```

```
class RandomAccessRevisi
   public static void main(String[] args) {
        String bookList[]={"Satu","Dua","Tiga"};
        int yearList[]={1920,1230,1940};
        try
            RandomAccessFile books = new RandomAccessFile
("books.txt", "rw");
            for(int i=0;i<3;i++)
                 books.writeUTF(bookList[i]);
                 books.writeInt(yearList[i]);
            books.seek(0);
            System.out.println(books.readUTF()+" "+books.readInt());
            System.out.println(books.readUTF()+ " "+books.readInt());
            books.close();
        catch(IOException e)
            System.out.println("Indeks melebihi batas");
        System.out.println("test");
```

Output:

```
| Pegawaijava | PS D:\Coding\Java\OOP\Myfirstproject\> d:; cd 'd:\Coding\Java\OOP\Myfirstproject'; & 'C:\Progr | xm Files\Java\jdk-18.0.2.1\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\C | oding\Java\OOP\Myfirstproject\bin' 'Nusput.Praktikum_2.RandomAccessRevisi' | Satu 1920 | Dua 1230 | TIMELINE | Dua 1230 | TimeLine | PS D:\Coding\Java\OOP\Myfirstproject\> D:\Coding\Java\OOP\Myfirstproject\> D:\Coding\Java\OOP\Myfirstproject\>
```

Muncul file tipe txt dengan nama books.

```
class RangeErrorException extends Throwable
{
   public RangeErrorException(String s)
   {
      super(s);
}
```

```
public static void main(String[] args)
{
    int position=1;
    try
    {
        if(position>0)
        {
            throw new RangeErrorException("Position " +position);
        }
    }
    catch(RangeErrorException e)
    {
        System.out.println("Range error: " +e.getMessage());
    }
    System.out.println("This is the last program.");
}
```

Output:

```
PS D:\Coding\Java\OOP\Myfirstproject> & 'C:\Program Files\Java\jdk-18.0.2.1\bin\java.exe' '-> X:+ShowCodeDetailsInExceptionMessages' '-cp' 'D:\Coding\Java\OOP\Myfirstproject\bin' 'Nusput.Fraktikum_2.RangeErrorException'
Range error: Position 1
This is the last program.
PS D:\Coding\Java\OOP\Myfirstproject>
```

Percobaan 12

```
class MyException extends Exception{
    private String Teks;
    MyException(String s)
        Teks="Exception generated by: "+s;
System.out.println(Teks);
class Eksepsi
    static void tampil(String s)throws Exception
         System.out.println("Tampil");
         if(s.equals("amir"))
                throw new MyException(s);
         System.out.println("OK!");
    public static void main(String[] args)throws Exception
         try
             tampil("ali");
tampil("amir");
        catch (MyException ex)
             System.out.println("Tangkap:"+ex);
    }
```