

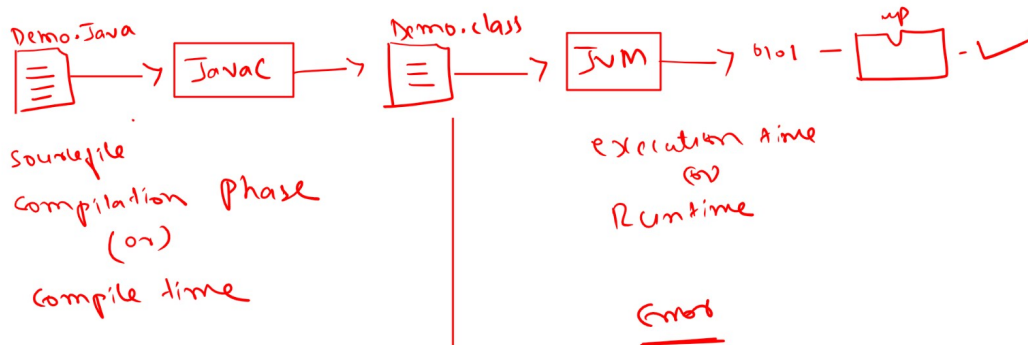
=> Lambda Expression :- {

Exception Handling :- {

```
void disp()  
{  
    s.o.p("Hello");  
}
```

() -> {
 s.o.p("Hello");
}
()
() -> s.o.p("Hello");

=> Exception Handling



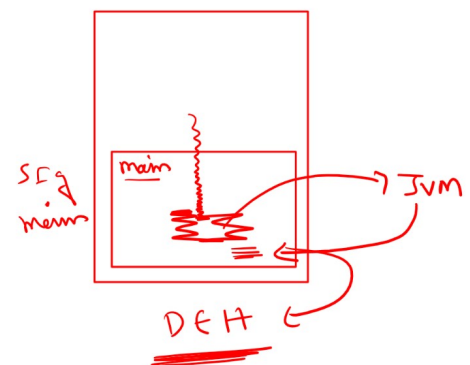
Error
{
* *
} class Class {
void void

int ~~void~~ int,
int float void
class LaunchEH.class

```
import java.util.Scanner;  
public class LaunchEH1  
{  
    public static void main(String[] args)  
    {  
        //int void=10; CE  
        System.out.println("Connection Established");  
        try  
        {  
            Scanner scan=new Scanner(System.in);  
            System.out.println("Kindly Enter the Numerator for division");  
            int n=scan.nextInt();  
            System.out.println("Kindly Enter the Denominator for division");  
            int d=scan.nextInt();  
            int res=n/d;  
            System.out.println("Result is "+ res); | X  
        }  
        catch(Exception e)  
        {  
            System.out.println("Please enter non zero denominator");  
        }  
        System.out.println("Connection Terminated");  
    }  
}
```

JVM
(RTS)

Stack



=> Fundamentals :
String and Array }

8 Days
3
6

75%

25%

2 months -> 2 weeks }