

Good Eve....

will start by 8.30

Full Stack

Front end

html

css

React

Backend

node.js

Problem Solving

DSA

Java

Python

C++

$$\frac{10}{n}$$

1 to 10

$$1 + 2 + 3 + \dots + 10$$

$$\frac{n(n+1)}{2}$$

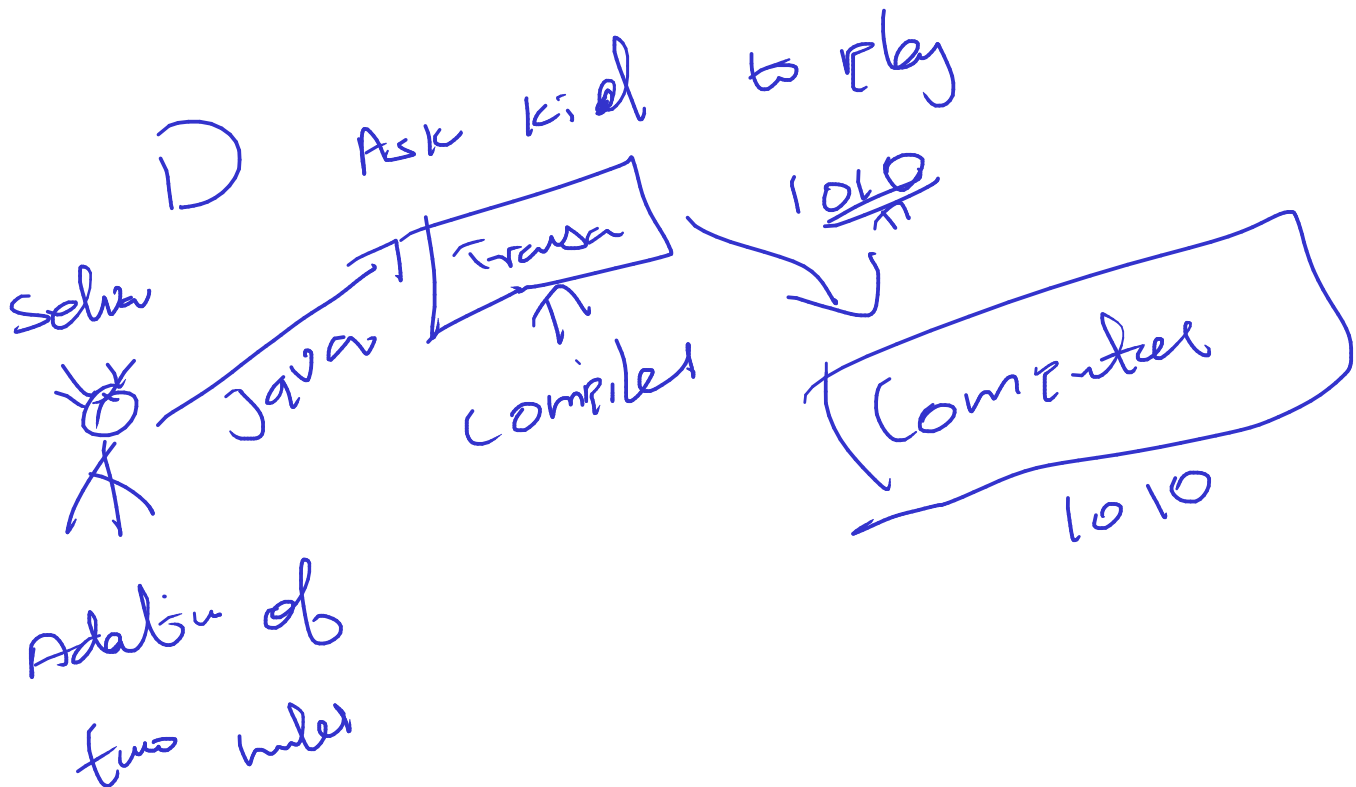
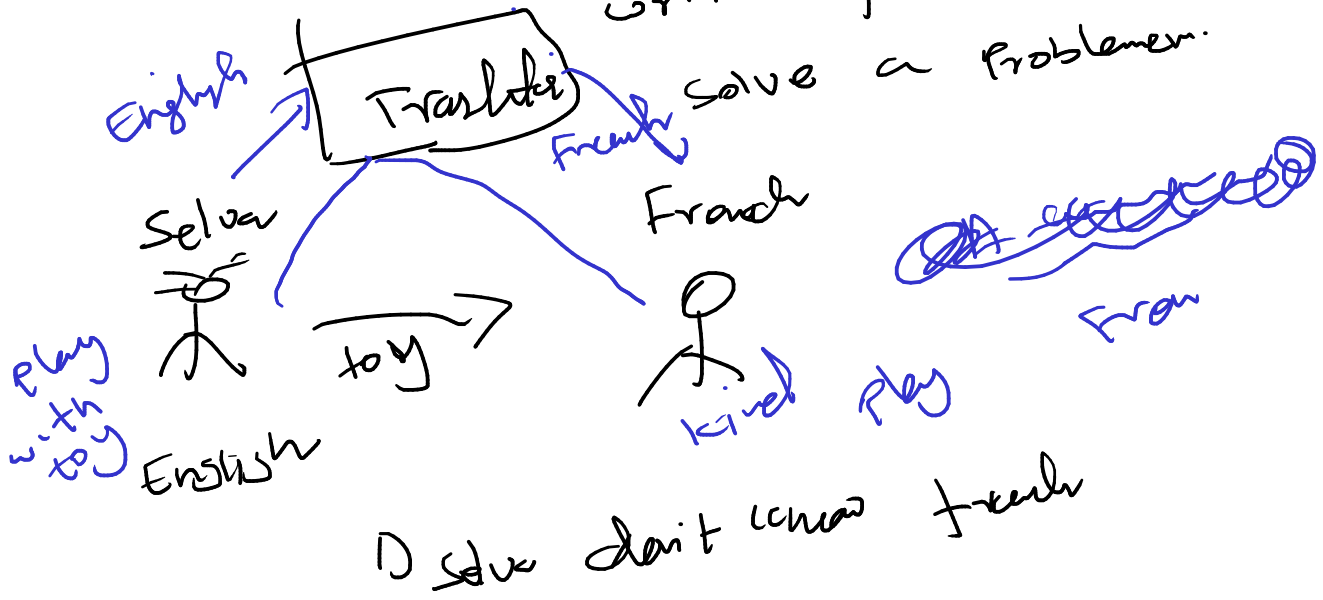
Practice easy

Day 1

easy

Programming

✓ another set of instructions written for computer to solve a problem.



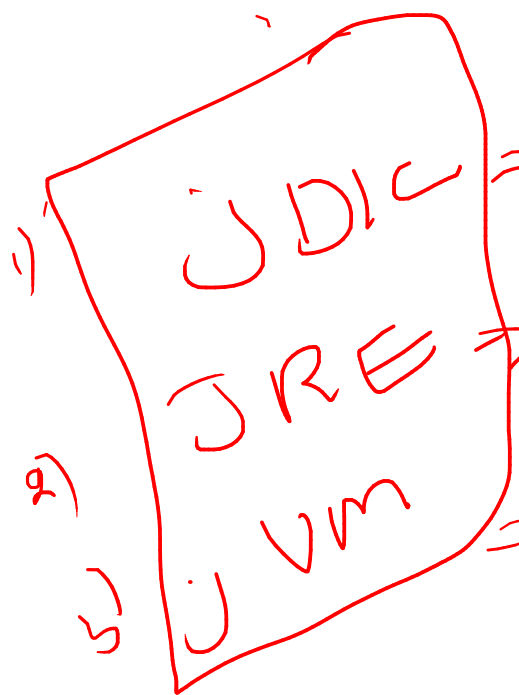
java

IDE X

Eclipse

IntelliJ

vs code



→ java

Development kit

→ java

Runtime Environment

→ java

virtual machine

JDC

Developer

write +

Environment

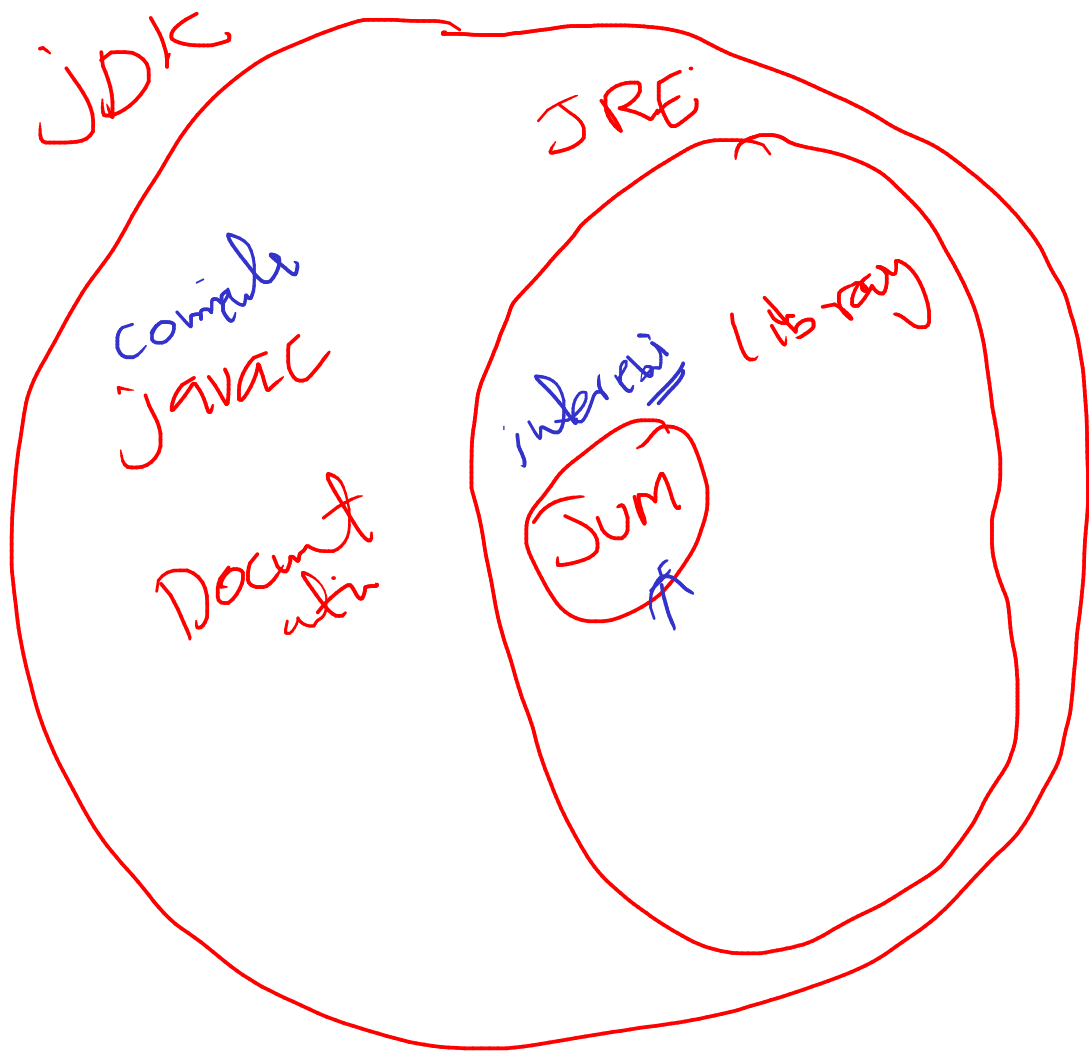
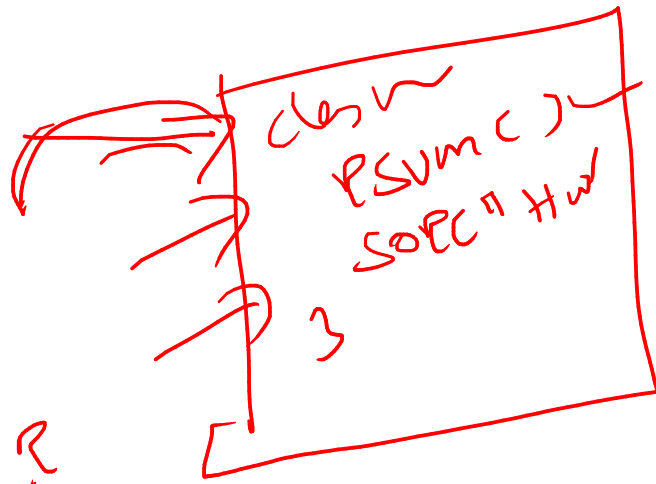
Executing

JRE

Runtime

+ library

giving
seed line
by line
of dr



Drong

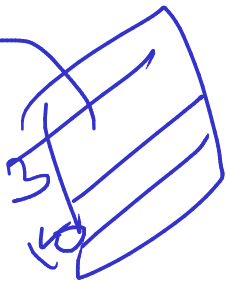
leafw

compile

interest

line by line

all lie at
one



3 10



(3)

(10)

erro

read

(17)

