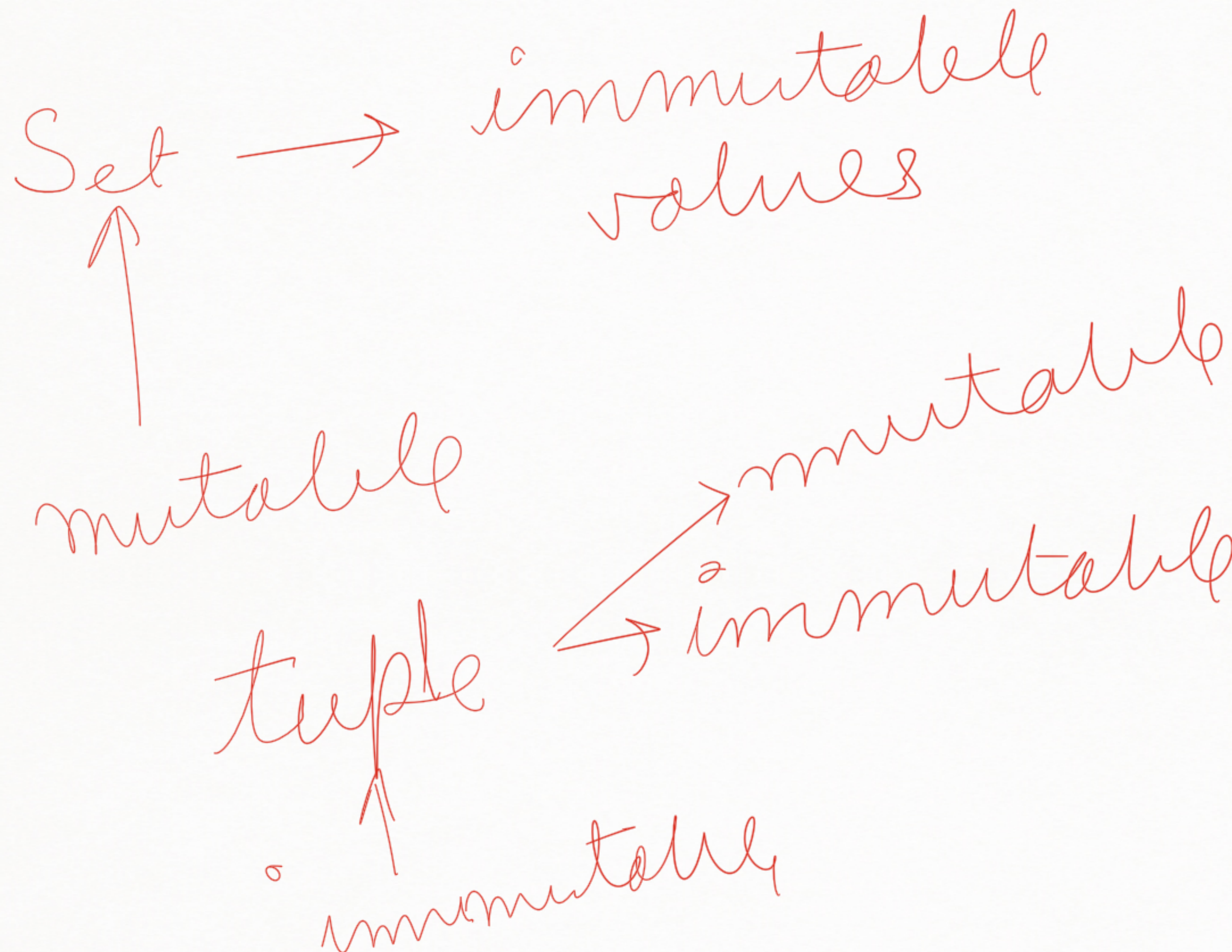


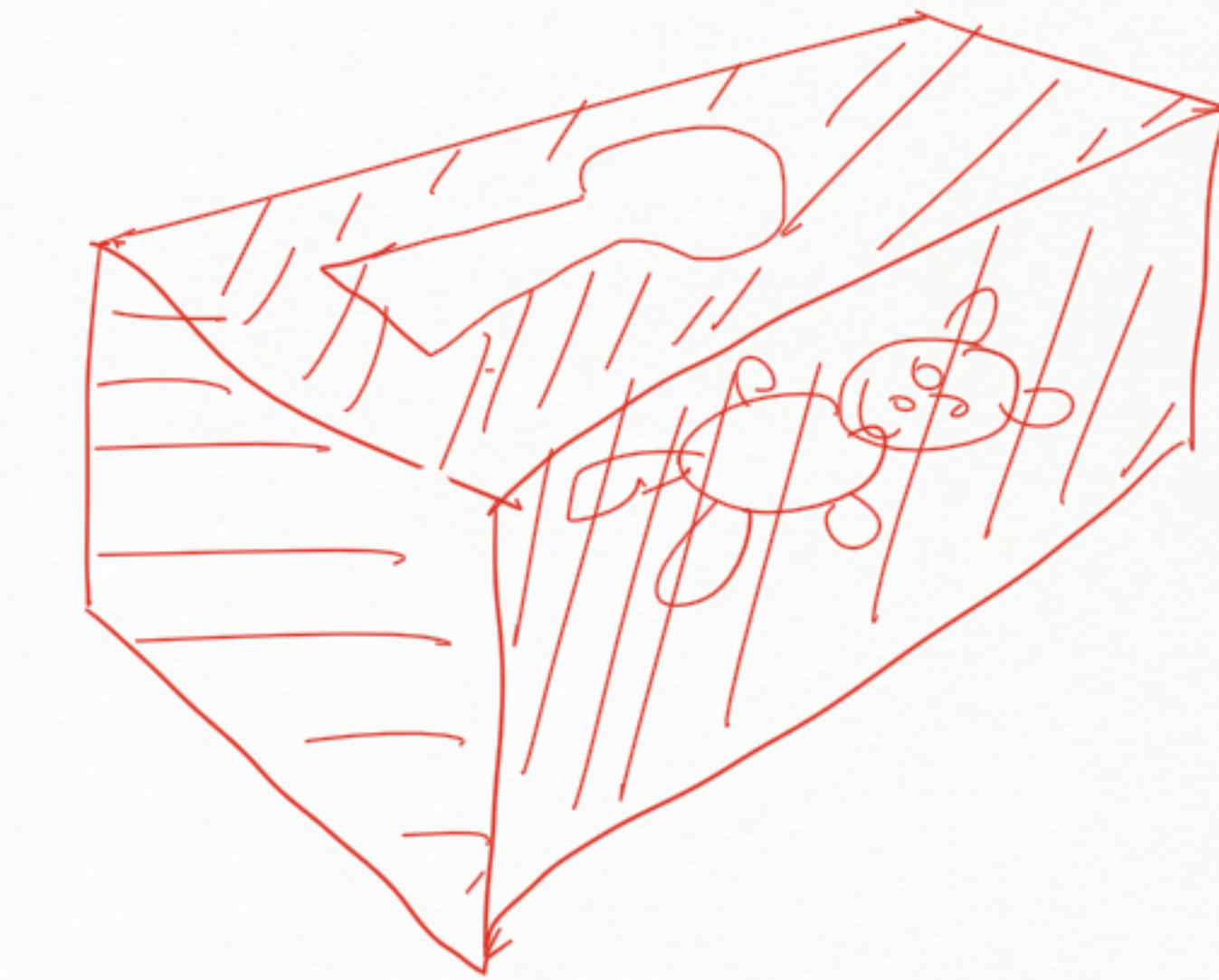
True

on False

or whatever



Keys cannot be
mutable



~~Complex datatype~~

$$\sqrt{-1} = i$$

$$a + ib$$

+
c
imaginary Part

Real part

$2 + i^0 3$

rotated

r

θ

theta is called the argument

and we have

is called the polar form

```

1   a = 23
2   b = "Deepak"
3   c = 23
4   d = 1.7
5   t = (1,2,23.0)
6   l = [1,2,3]
7   s = {5:3}

```

Name

