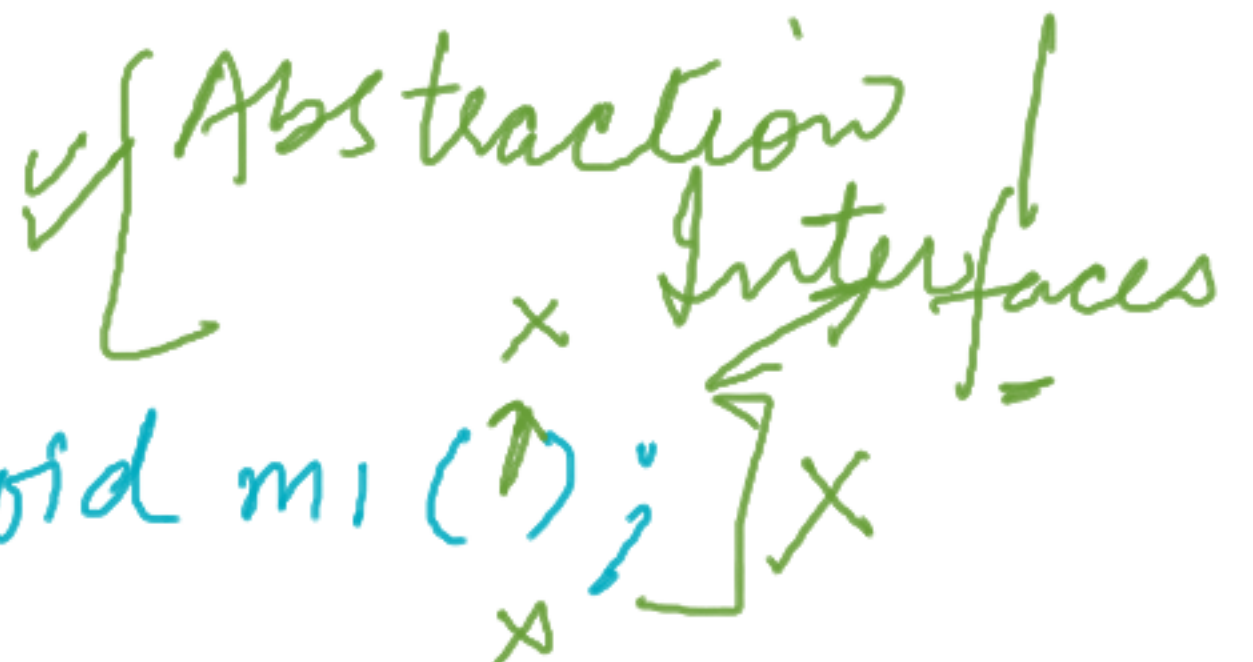



	within same class		outside the class	
	static Method	Non-static Method	static Method	Non-static Method
static Variable	Directly or with the help of className	Directly or with the help of className	With the help of className	With the help of className
instance/Non-static variable	With the help of class object	Directly	With the help of class object	With the help of class object
static method	Directly or with the help of className	Directly or with the help of className	With the help of className	With the help of className
Non-static Method	With the help of class object	Directly	With the help of class object	With the help of class object

Parameteric Methods :-

- Method declaration → `public void m1();` 
- Method Definition → `public void m1() { } = 3` 
- Method Calling → `m1();`

public void m1 (int a, int b) {

m1 (String s1, String s2)

m1 (char ch1, char ch2)

3
call? :-

m1 (100, 45);

m1 ("A", "B");

char ch1 = 'a';

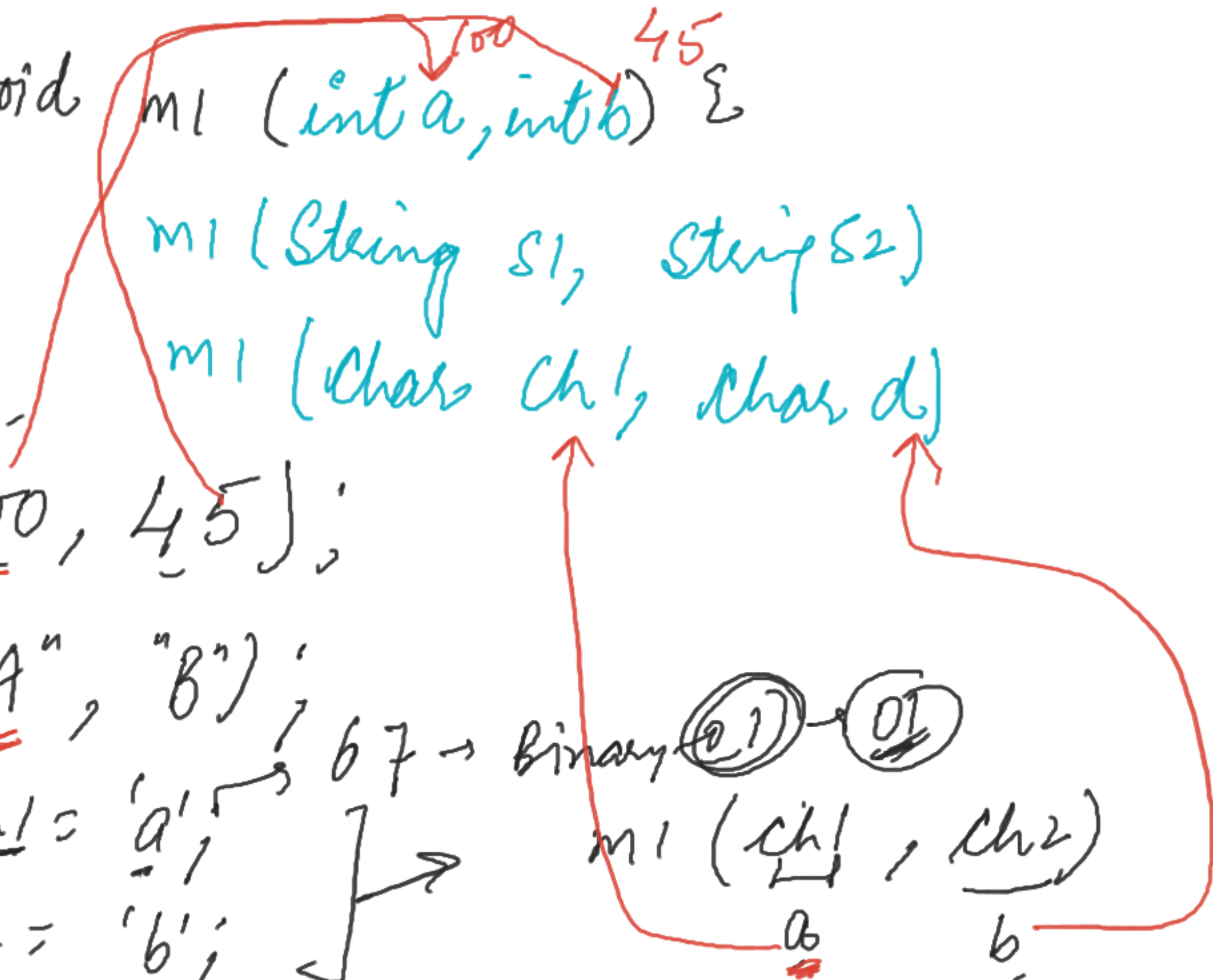
char ch2 = 'b';

67 → Binary (01)(01)

m1 (ch1, ch2)

a

b



Methods → primitive Data types as parameter

int

short
byte

long

Non-primitive

→ Arrays as a parameter

→ class object →
└─ ref var

N.P. → String

float

double

char

boolean

return statement