

CB C ~ n, s

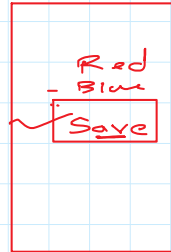
CB C ~ n, s, C

CB C ~ n, s, C, r

= Blue

= 0.0

void createbutton(String name, int size, String color, double radius):



20 CB ("save", 20, "red")

Struct Person

{

    name

    age

    address

}

Person

↓

main {

{

    char name[10]; →

    int age; →

    char address[30]; →

    accip

    Print

}

main {

{

    struct Person P1;

}

5 Person

main {

    name1

    name2

    name3

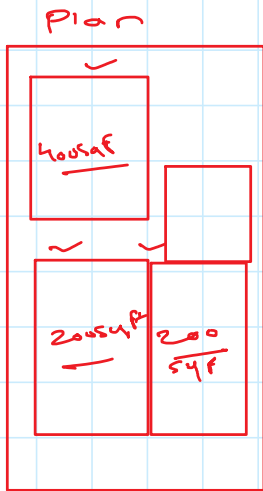
    age1

    age2

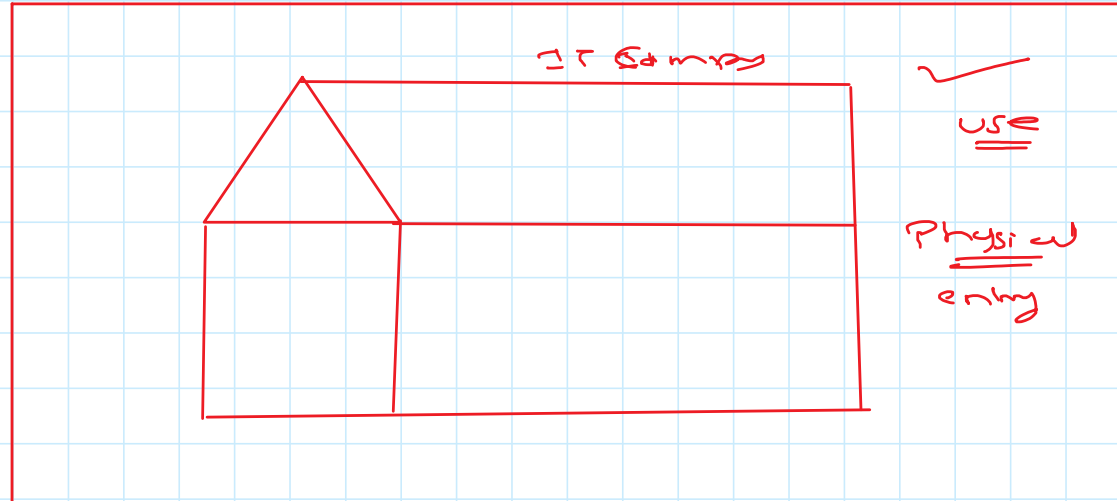
    age3

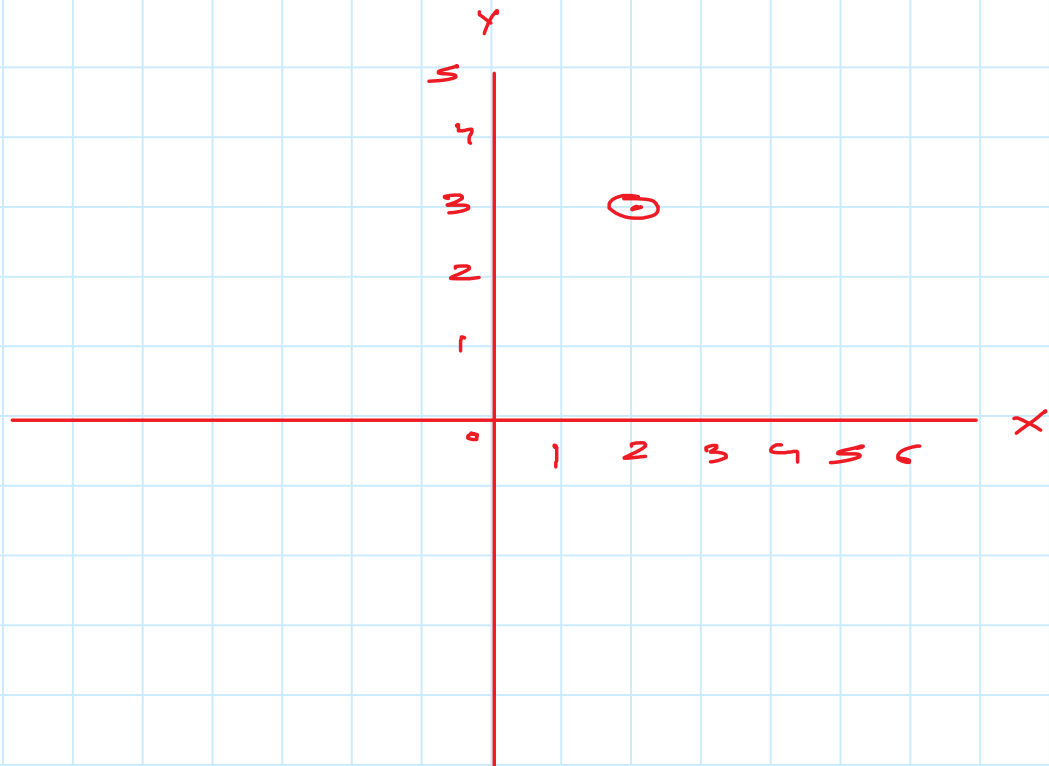
}

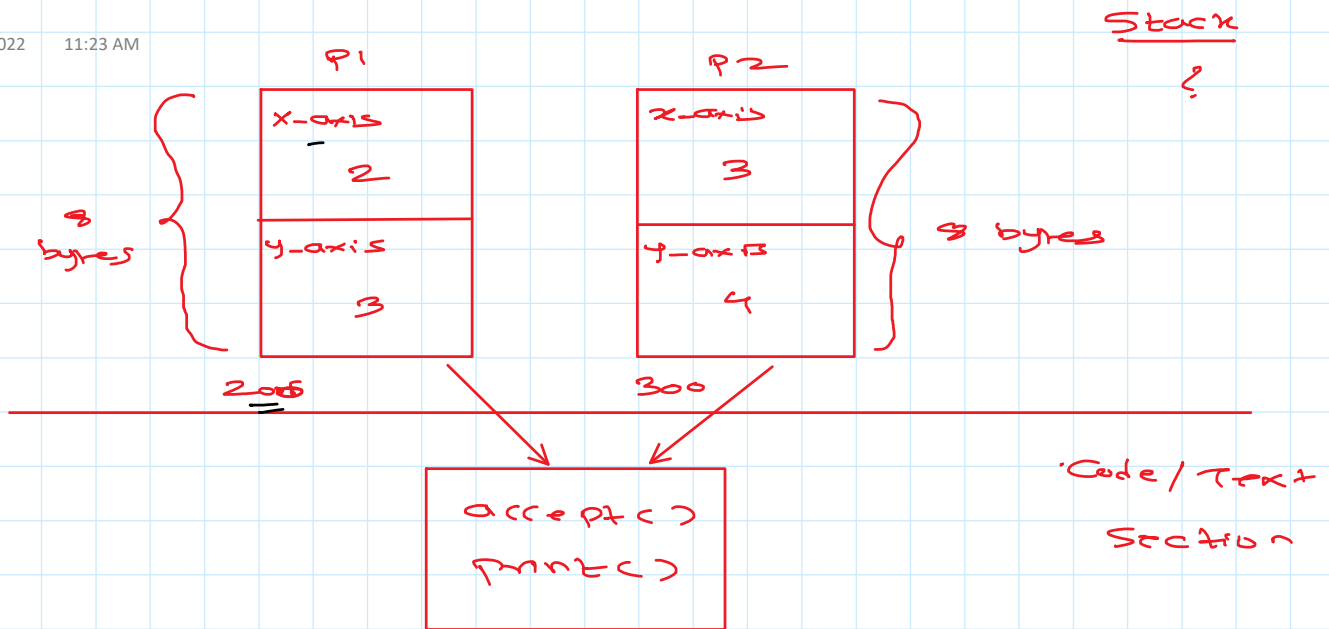
# Plot R12/G3A Contractors

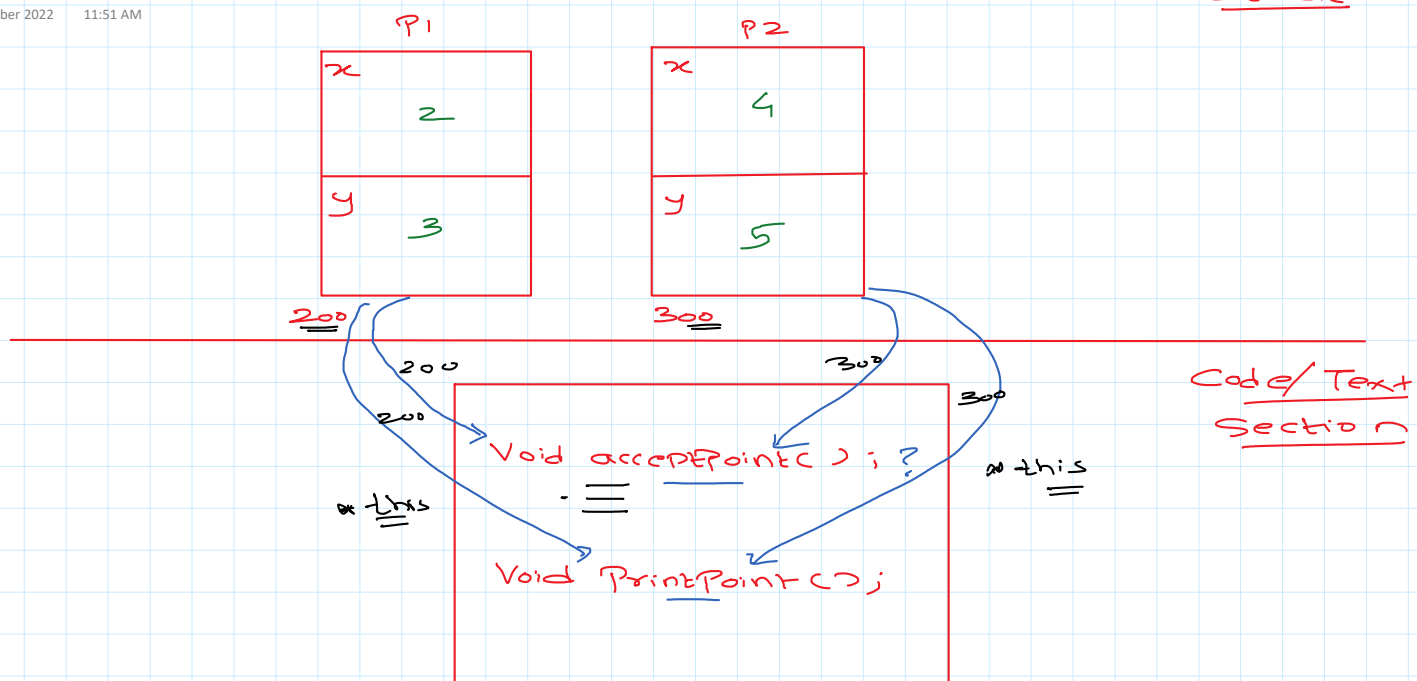


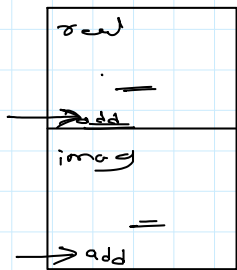
Logical











290 →

```

class Bank {
    accno;
    address;
    public balance;
}

```

```

setReal() {
    this->real = 25;
}

```

Bank b1; Bank b2; Bank b3;

bool flag = 0 or 1  
 ↓  
False . bx G4, G5  
 b1. balance  
 b2. balance  
 b3. balance  
 ↙  
 address