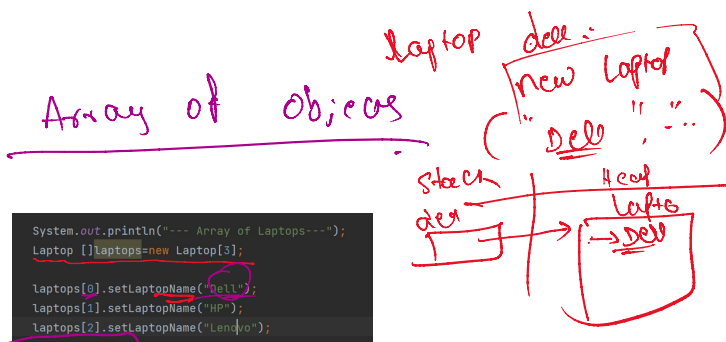


```
System.out.println("--- Array of Laptops---");
Laptop [] laptops = new Laptop[3];

for(int i=0; i< laptops.length; i++){
    laptops[i] = new Laptop();
}

laptops[0].setLaptopName("Dell");
laptops[1].setLaptopName("HP");
laptops[2].setLaptopName("Lenovo");

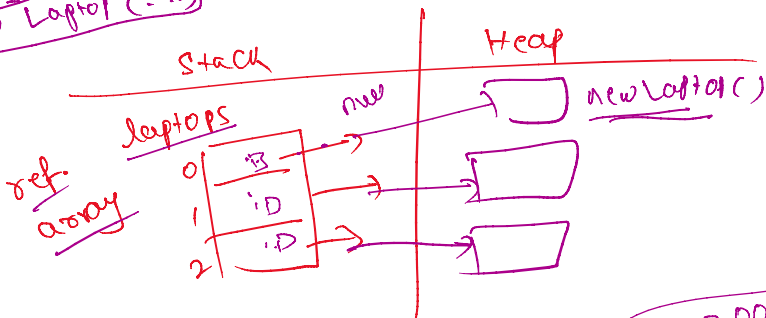
for(int i=0; i< laptops.length; i++){
    System.out.println(laptops[i].getLaptopName());
}
}
```



```
System.out.println("--- Array of Laptops---");
Laptop [] laptops = new Laptop[3];

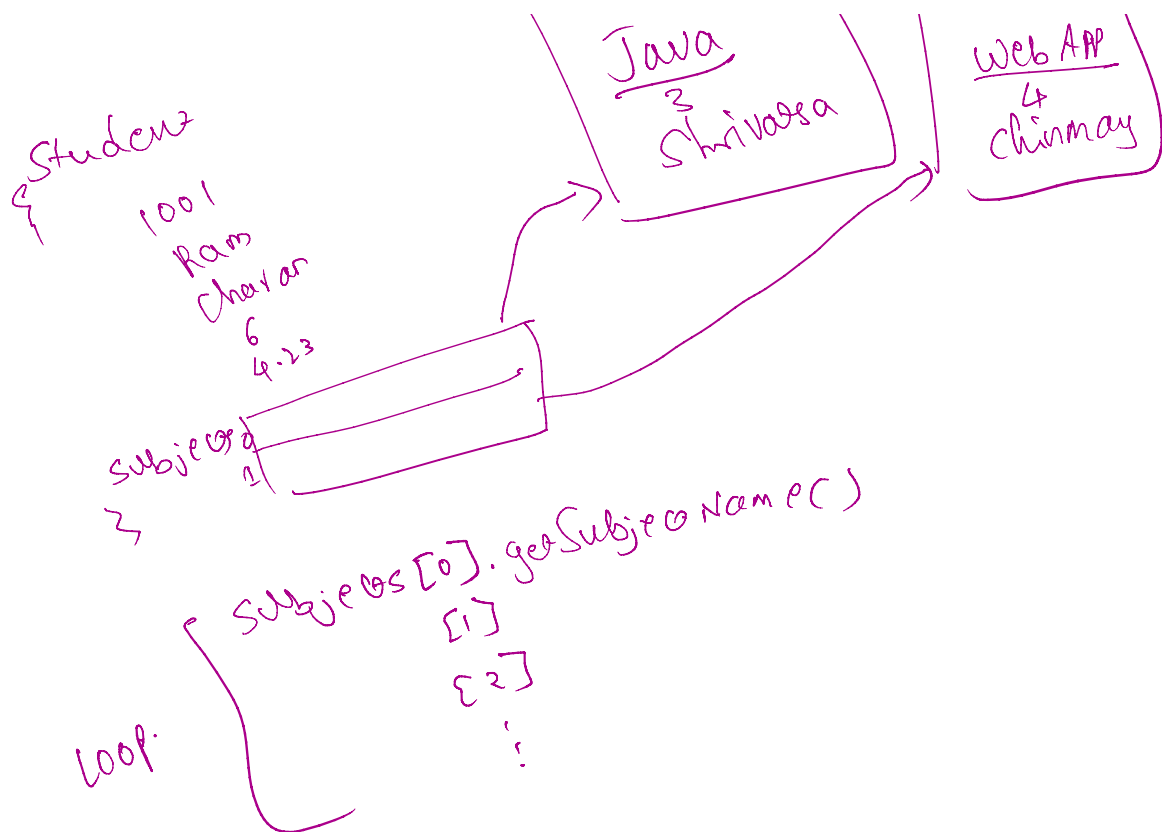
laptops[0].setLaptopName("Dell");
laptops[1].setLaptopName("HP");
laptops[2].setLaptopName("Lenovo");
```

new Laptop(...)



2001  
Java  
3 non

2002  
Web APP  
4



\* only subject names

\* all subject details.

ExtracurricularActivity {

activity Id,  
name  
category

3

3002  
drums  
music  
Arts

3001  
volleyball  
-s Sports.

\* create list of ExtracurricularActivity  
Add to student. & find them.

display()

⇒ display() {  
 { display() {  
 }  
}

display()