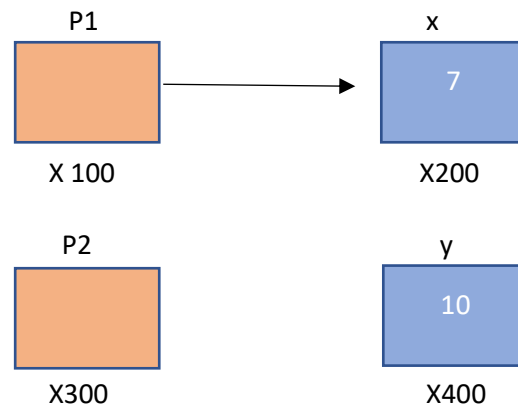


Nama : Larastika Putri Hendarti

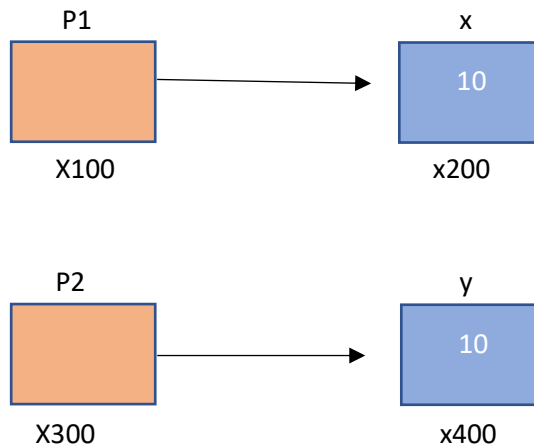
Npm : G1F021030

Mata Kuliah : Algoritma Struktur Data

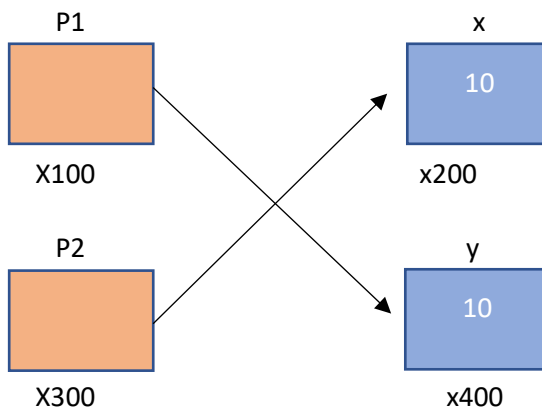
1. P1 <- &x  
\*P1 <- 7



2. P2 <- &y  
X <- \*P2



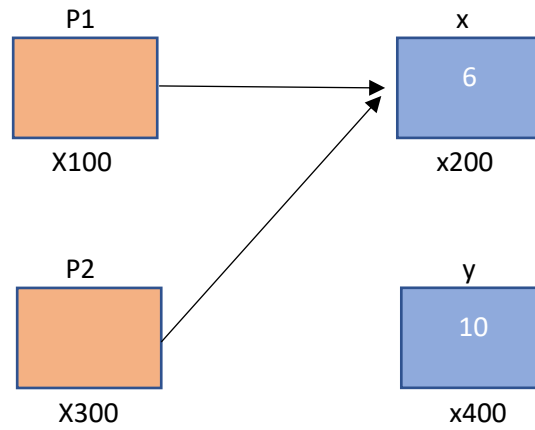
3. X <- y  
P1 <- P2  
\*P2 <- 6



```

4. P2 <- &x
   P1 <- P2
   *P2 <- 6

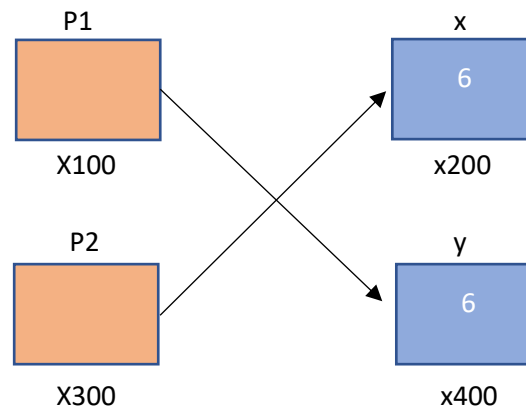
```



```

5. P1 <- &y
   P2 <- &x
   *P1 <- *P2

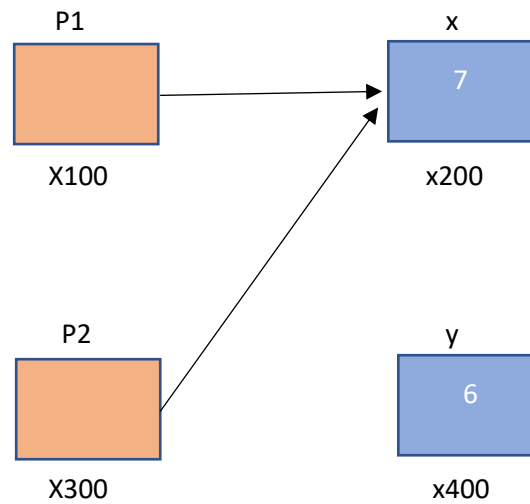
```



```

6. P2 <- &x
   *P2 <- 7
   P1 <- P2

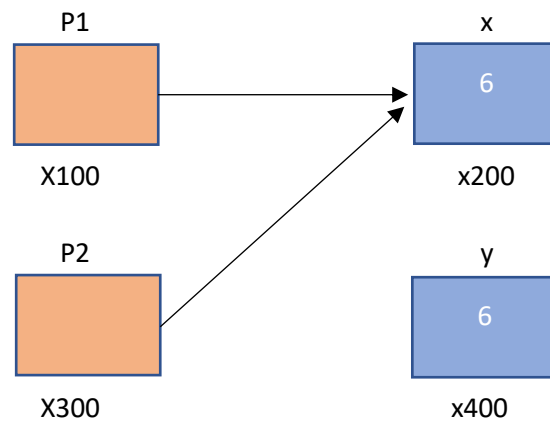
```



```

7. P1 <- &x
   *P1 <- y

```



### Dictionary

a, b, c : integer

p1,p2,p3 : pointer to integer

### Algorithm

```

A <- 10
B <- 15
p1 <- &b
p2 <- p1
c <- 27
p1 <- &c
a <- *p1
p3 <- &b
*p2 <- 8

```

A	B	C	P1	P2	P3
10	15	27	15	15	15
27	6		27	8	15
6			27	8	6
			27	27	27
			27		

