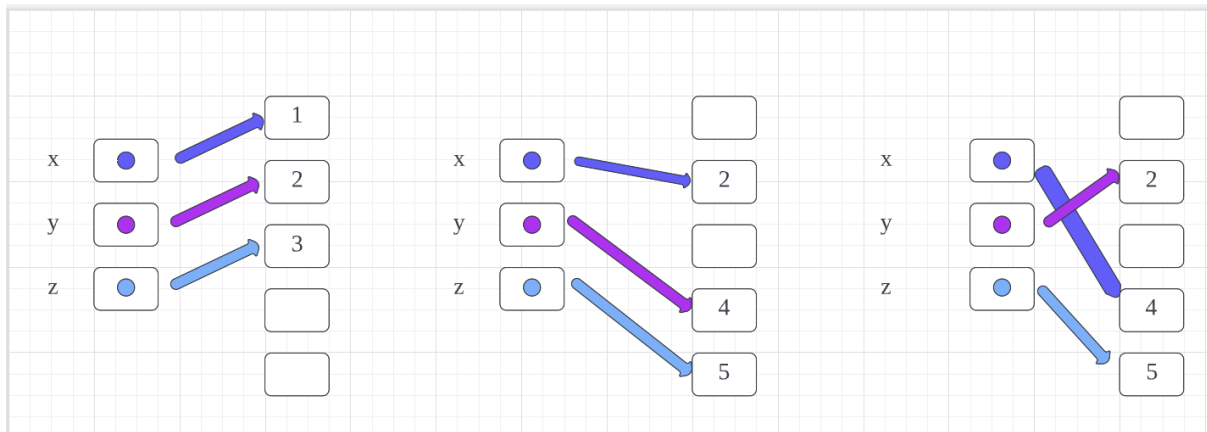


Diagrams:



Explanation:

```
[9] x = 1
    y = 2
    z = 3
    print(id(x), id(y), id(z))
    x = y
    y = 4
    z = 5
    print(id(x), id(y), id(z))
```

```
11122592 11122624 11122656
11122624 11122688 11122720
```

```
▶ x = 2
  y = 4
  z = 5
  print(id(x), id(y), id(z))
  x, y = y, x
  print(id(x), id(y), id(z))
  y, z = y, x
  print(id(x), id(y), id(z))
  z += 1
  print(x, y, z)
  print(id(x), id(y), id(z))
```

```
☞ 11122624 11122688 11122720
   11122688 11122624 11122720
   11122688 11122624 11122688
   4 2 5
   11122688 11122624 11122720
```