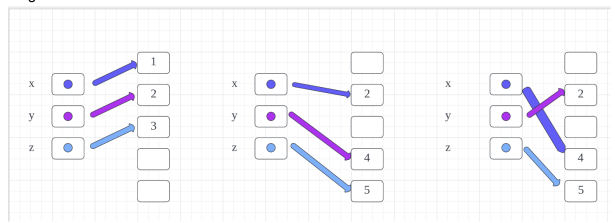
Diagrams:



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))
$\frac{11122624}{11122688} \frac{11122720}{11122688} \frac{11122624}{11122688} \frac{11122628}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122628} \frac{1122688}{1122624} \frac{11122688}{1122628} \frac{1122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122628} \frac{1122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122688} \frac{1122624}{1122688} \frac{1122688}{1122624} \frac{11122688}{1122624} \frac{11122688}{1122688} \frac{1122688}{1122624} \frac{11122688}{1122688} \frac{1122688}{1122688} \frac{11122688}{1122624} \frac{11122688}{1122688} \frac{1122688}{1122688} \frac{11122688}{1122688} \frac{11122688} \frac{1112688}{1122688} \frac{11122688}{1122688} \frac{11122688}{1122688} \
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11122688 11122624 11122720