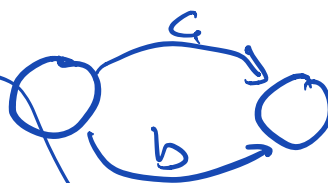
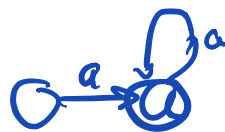


at ~~long @ja... de~~
 aax



int x = 7

```
int add(int a, int b){  
    return a+b;  
}
```

int res = add(x, 10);

int, int → int

Func<int, int, int> f = (x, y) => x+y;

List<Person> list = new ~~~

Dictionary<String, int> hm = new Dic

list.add()

list.remove

list.sort

f(7, 10)

int res = f(7, 10) ~ 17

f = (x, y) => 1.25 * (x+y);

res = f(7, 10)

f = add;

f(10,20)

```
class KC {  
    List elements;
```

```
    KC filter(Func < elem, bool> filter)
```

```
    {  
        KC newCol = new KC;
```

```
        for(elem: elements) {
```

```
            if (filter(elem)) {
```

```
                newCol.add(elem)
```

```
            }
```

```
        }
```

```
        return new Col
```

```
    }
```

```
KC l = new KC
```

```
l.add( . . . . . )
```

ganle = L.filter(pers => pers.age > 100)