## FIFO > First In First Out

Koid explain Quene () {

quence <int > q;

q-push (1); // fly

q-push (2); // fl, 27

q-push (4); // fl, 27

q-back() t = 5

cout < c q-back(); // print q

// fl, 2, 93

cout < q-front(); // print |

q-pop(); // f2, 93

cout < q-front(); // print 2