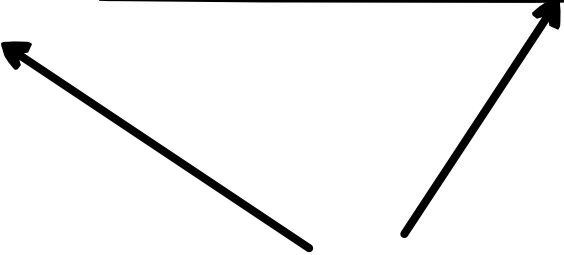
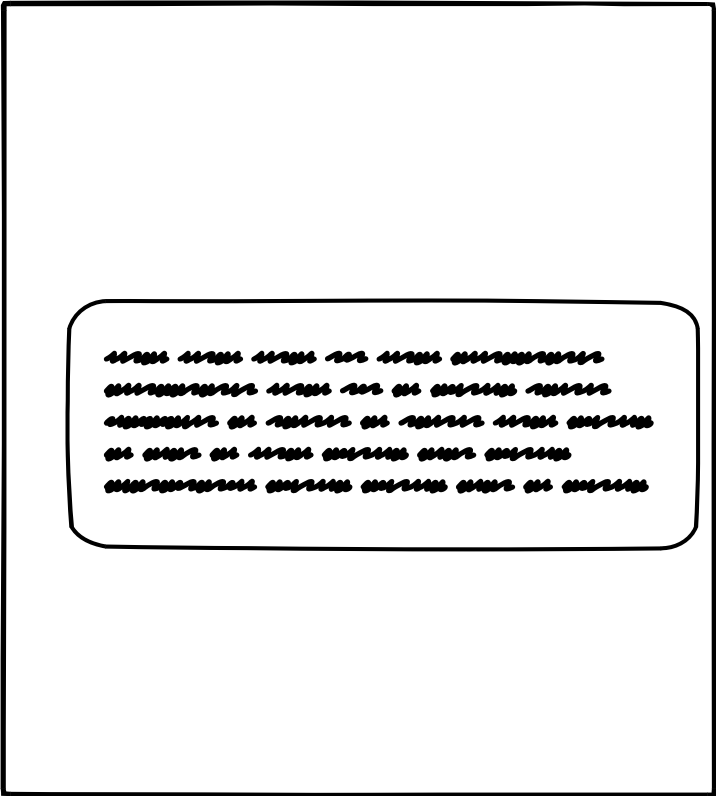


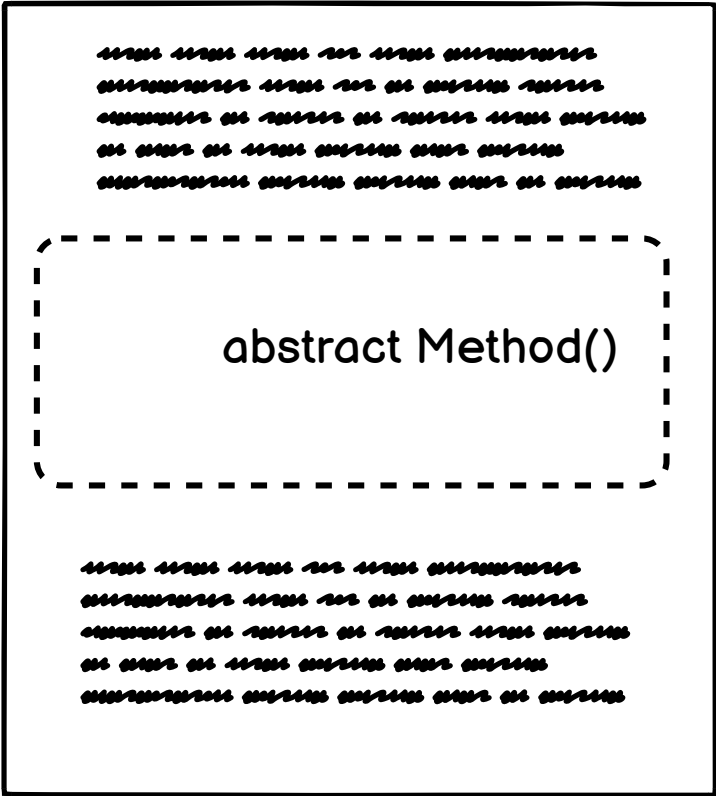
Class A



Class B



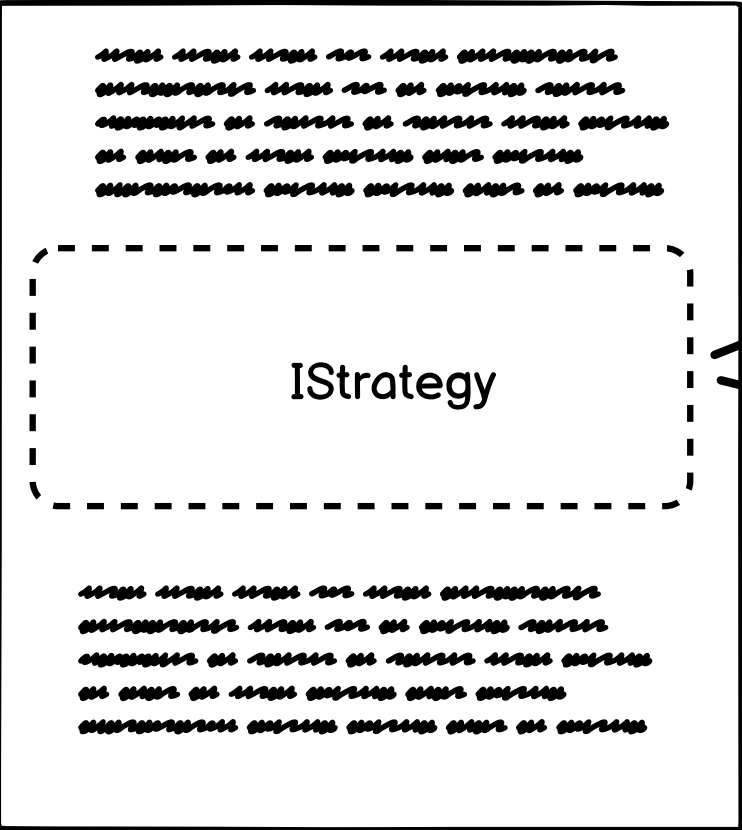
abstract Class



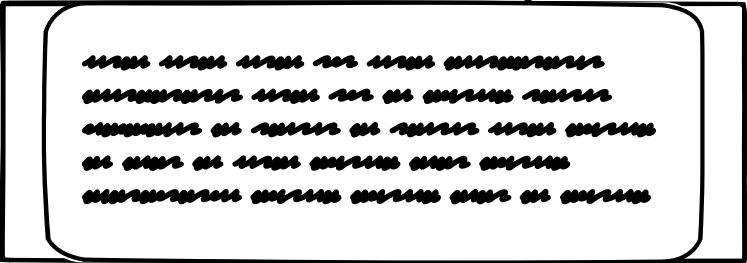
abstract Strategy



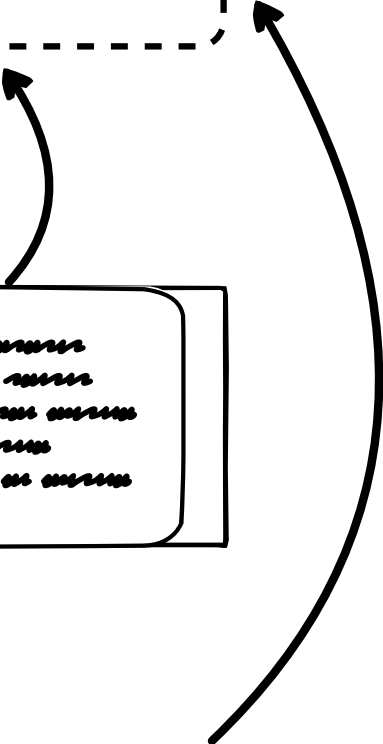
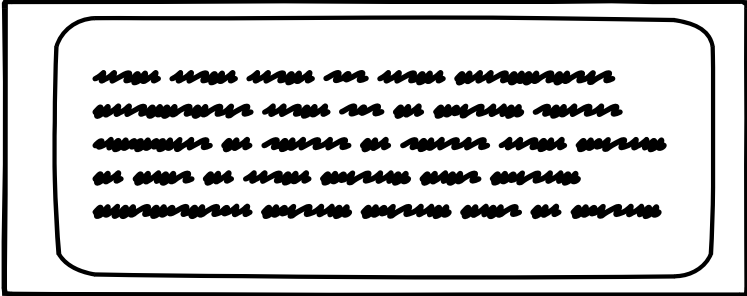
Class



Strategy A



Strategy B

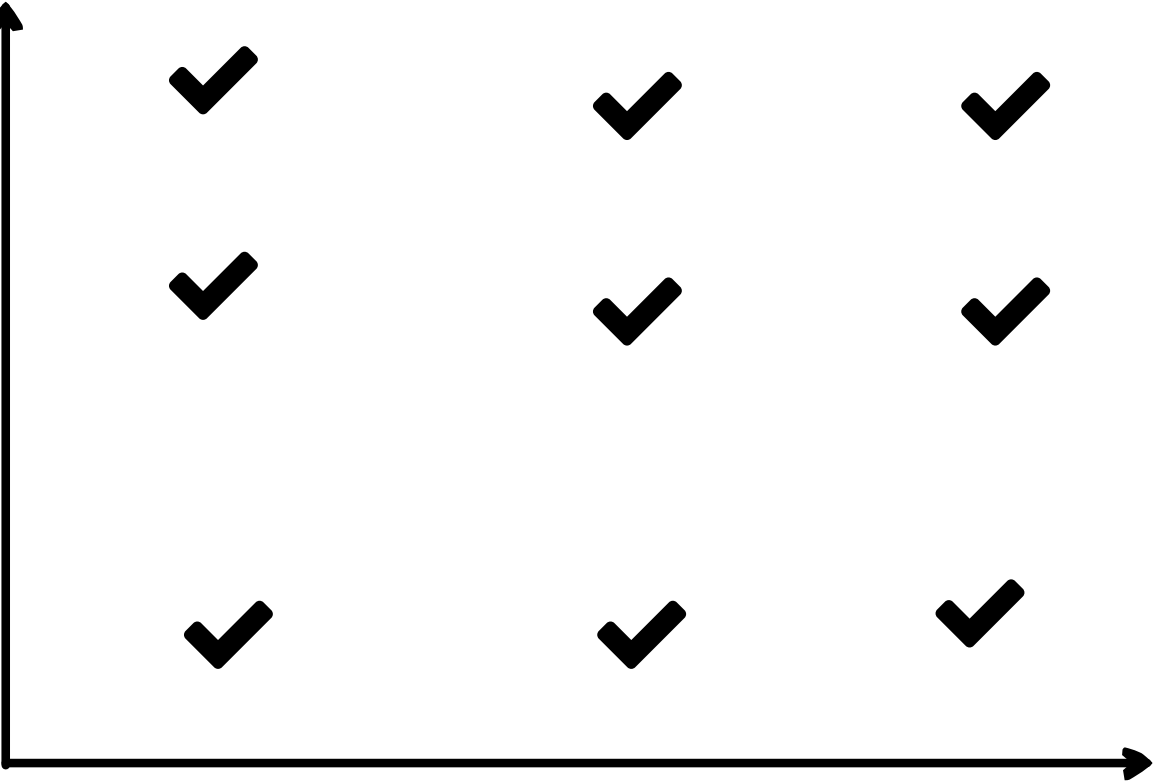


CalculateDiscount()

Gratis

Fixed

Percentage



CanDiscount()

HappyHours

Gender

Visit

Class A

interface ICommand

void Execute()

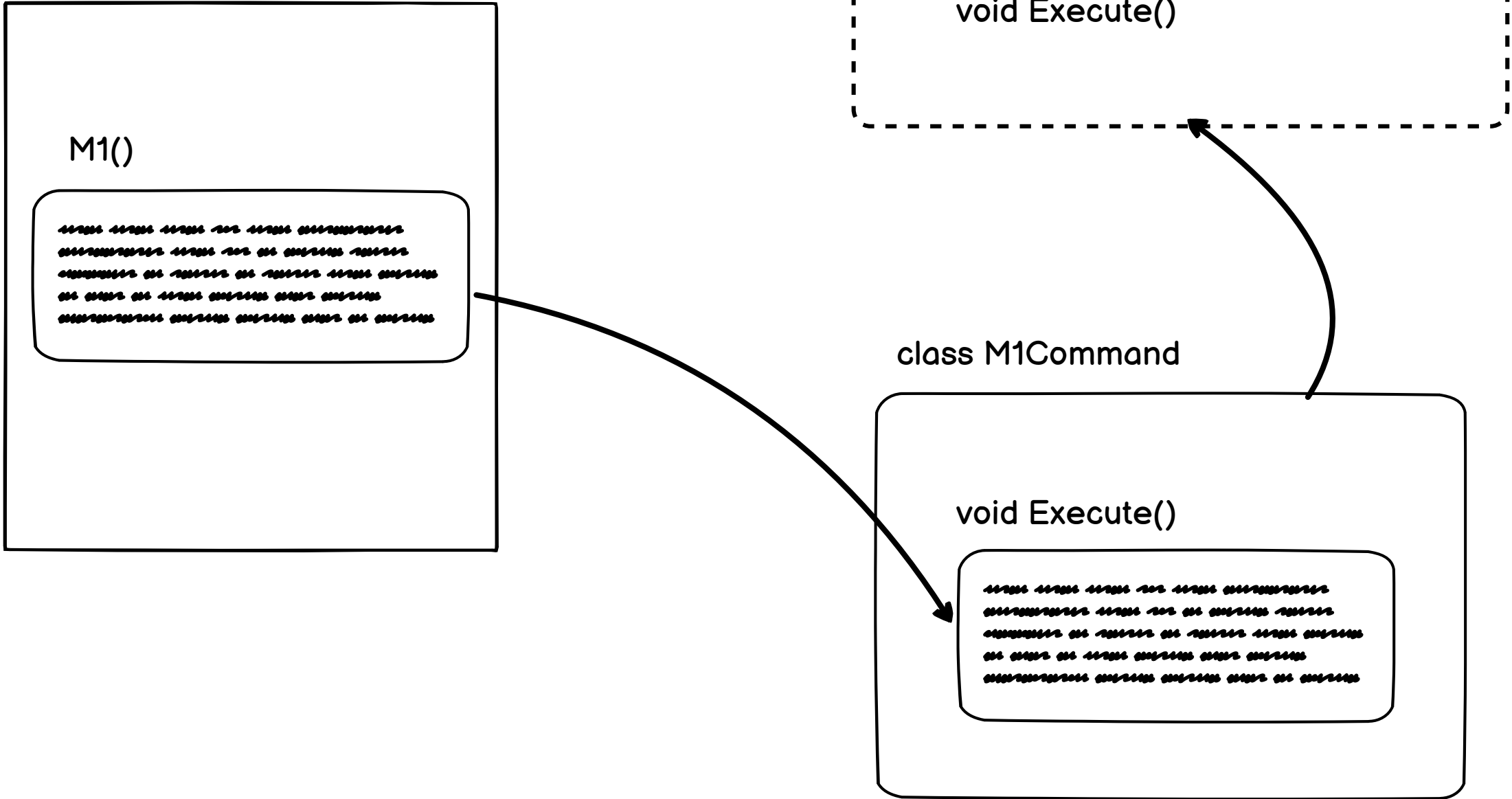
M1()

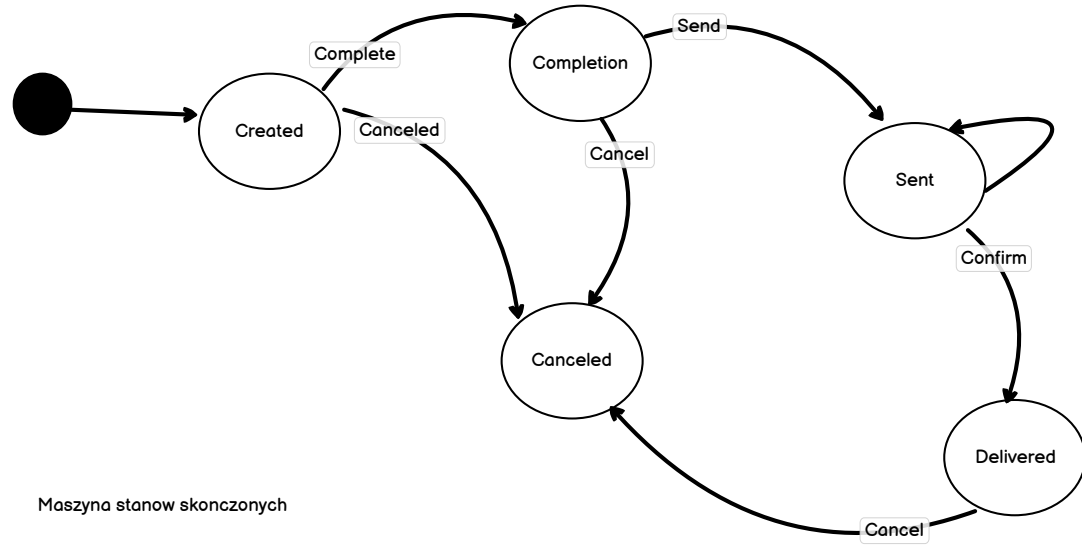
~~~~~  
~~~~~  
~~~~~  
~~~~~  
~~~~~

class M1Command

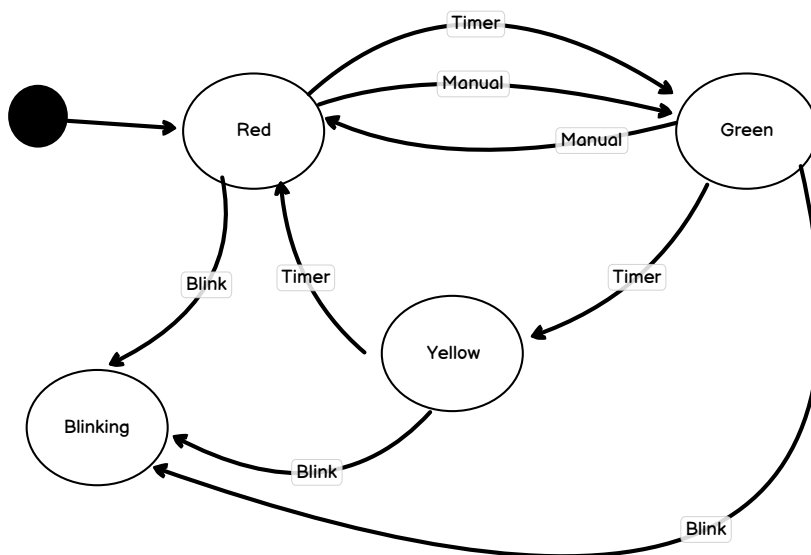
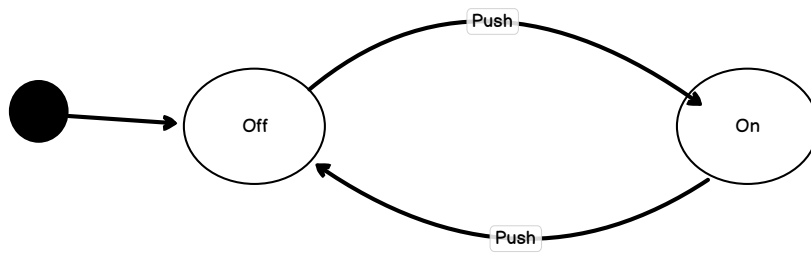
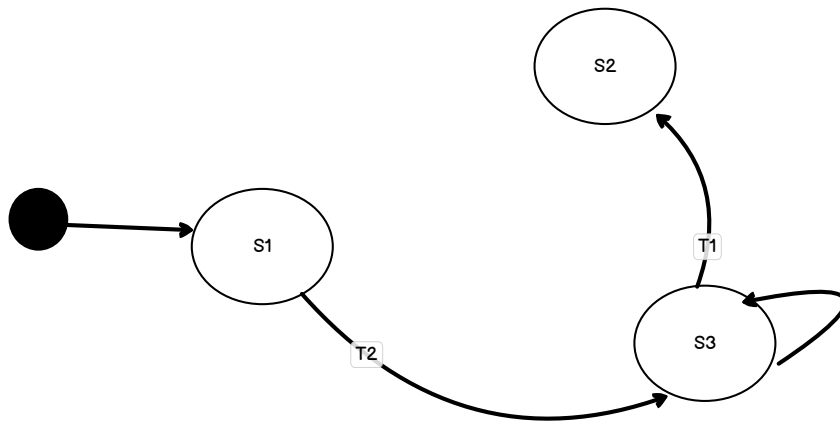
void Execute()

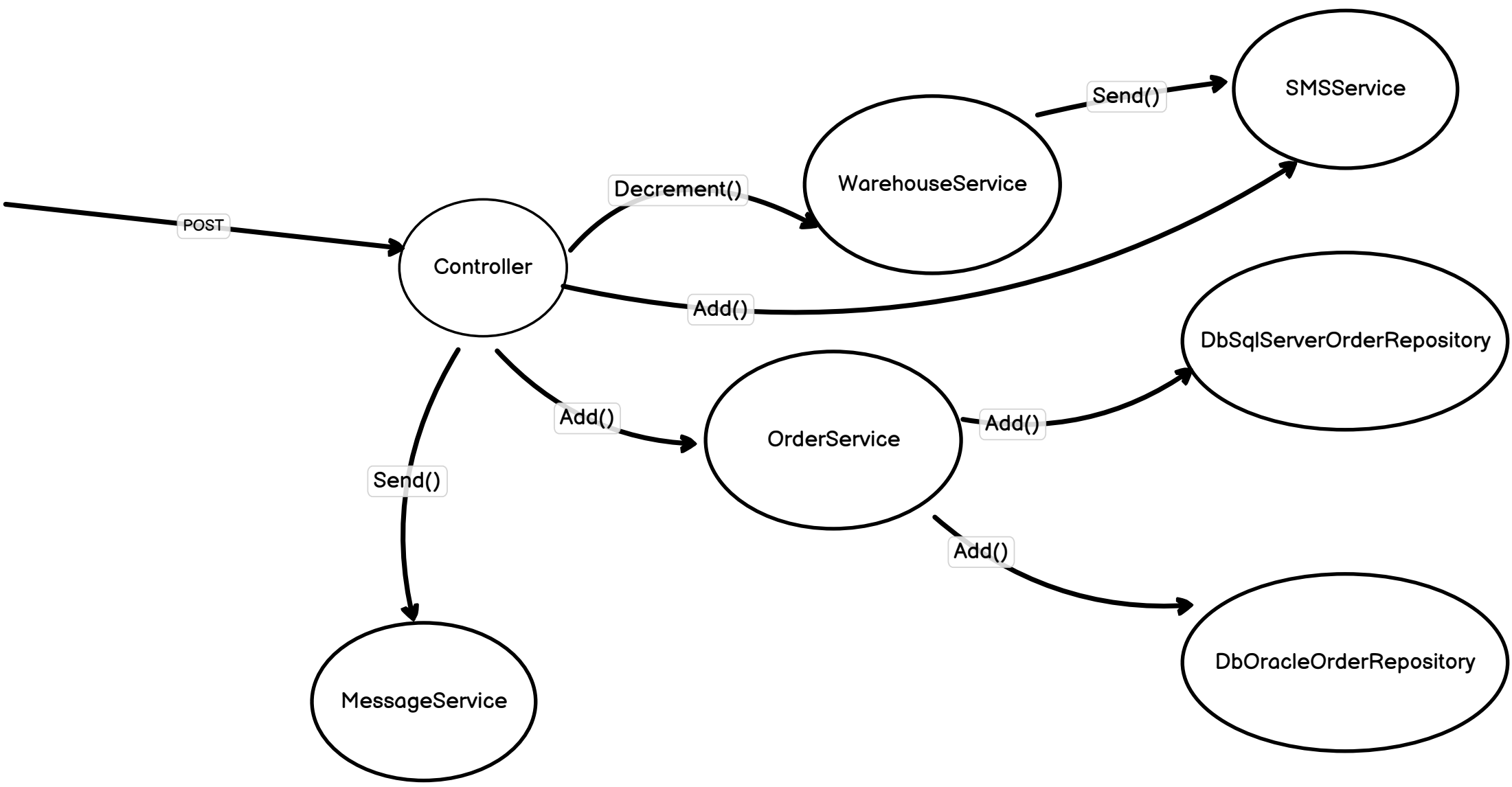
~~~~~  
~~~~~  
~~~~~  
~~~~~  
~~~~~

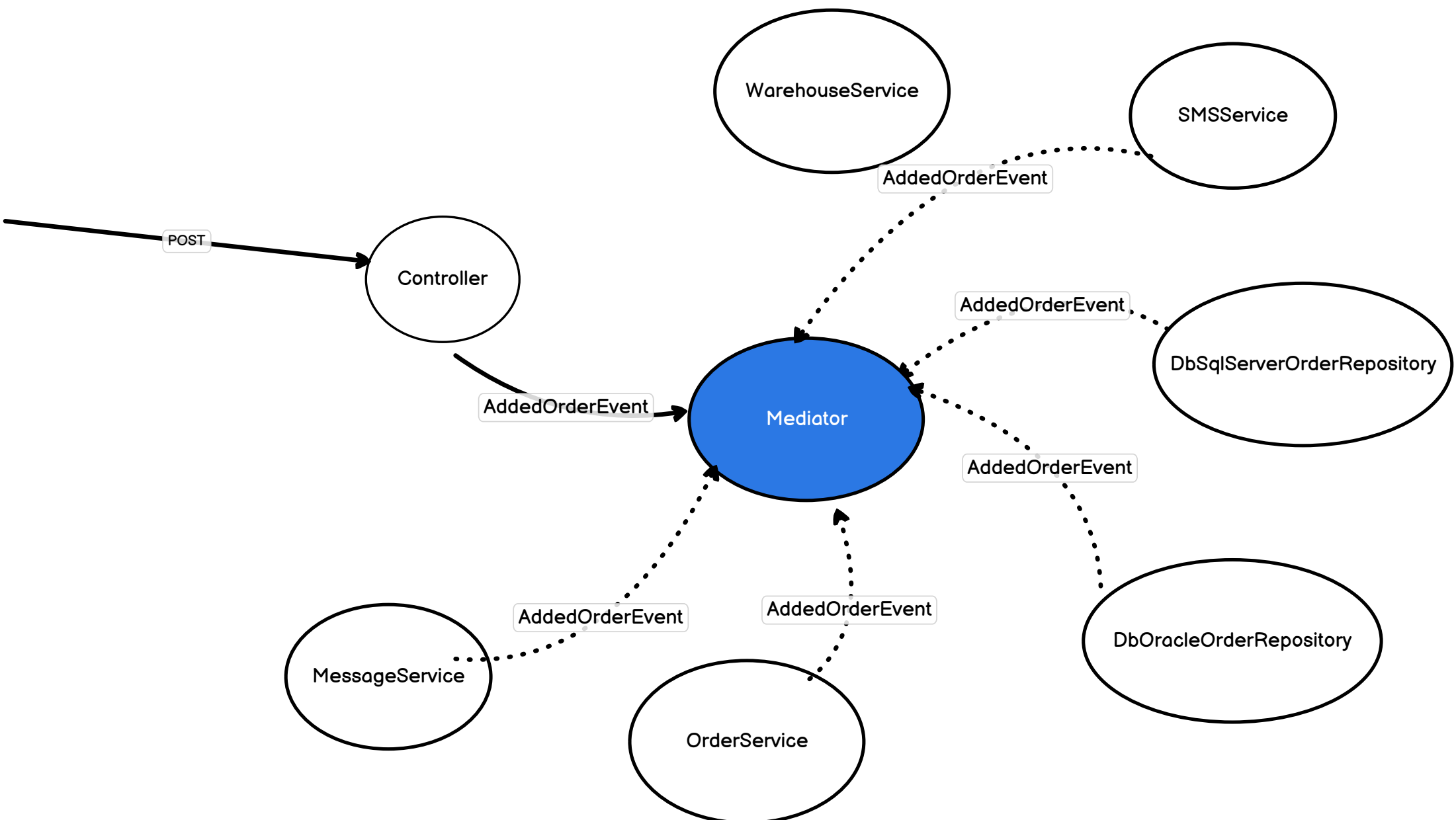


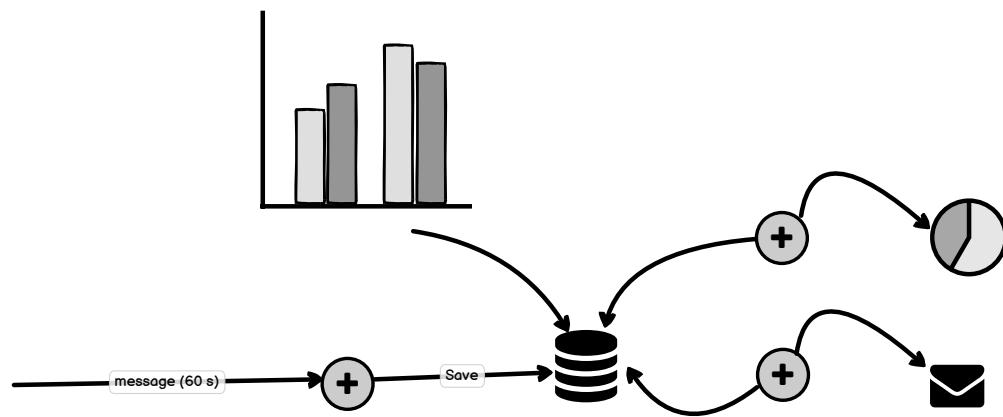


Maszyna stanów skończonych

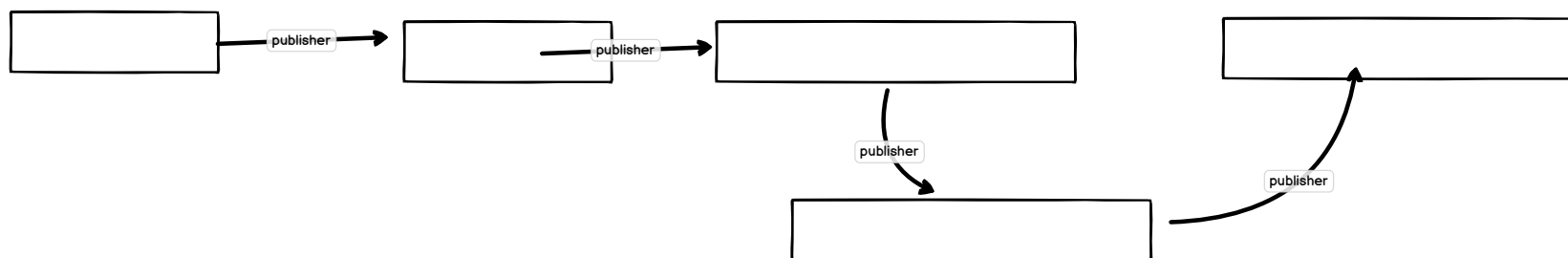
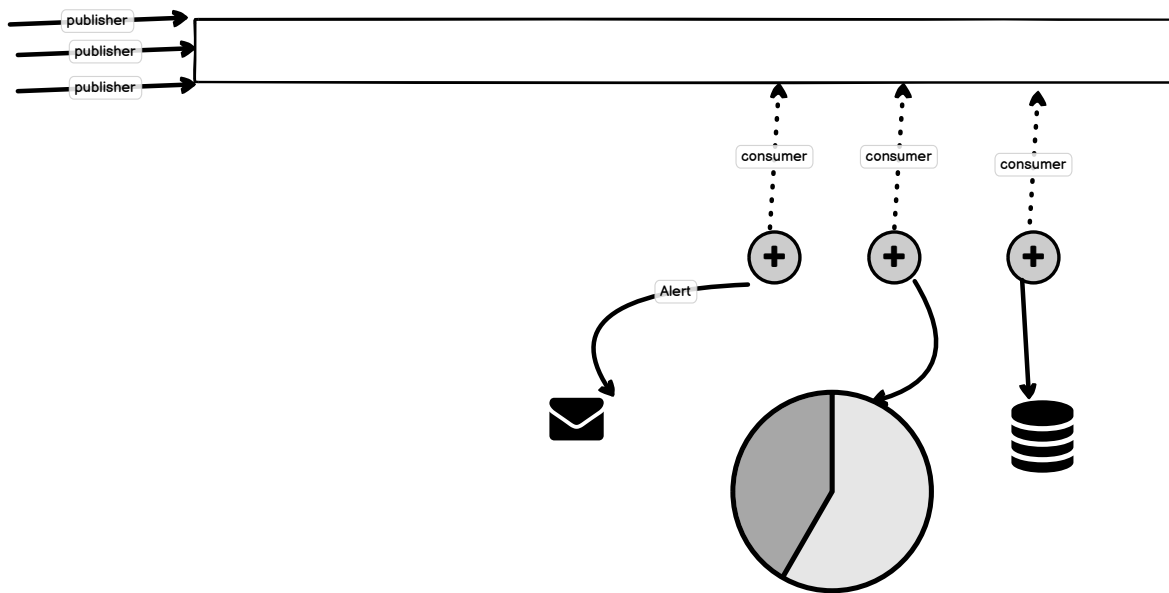






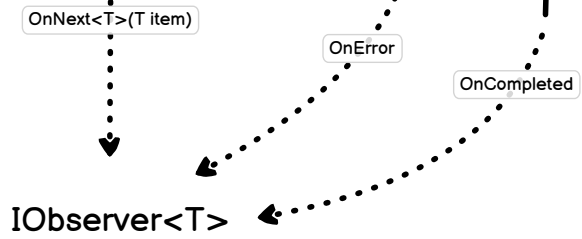


RabbitMQ / Kafka



Pipeline

IObservable<T>



A a1 a2

B b1 b2 b3

C c1 c2 c3 c4

A B C

a1 c1 b1 b2 c2 a2c3 b3c4

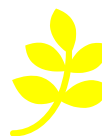
1 hour

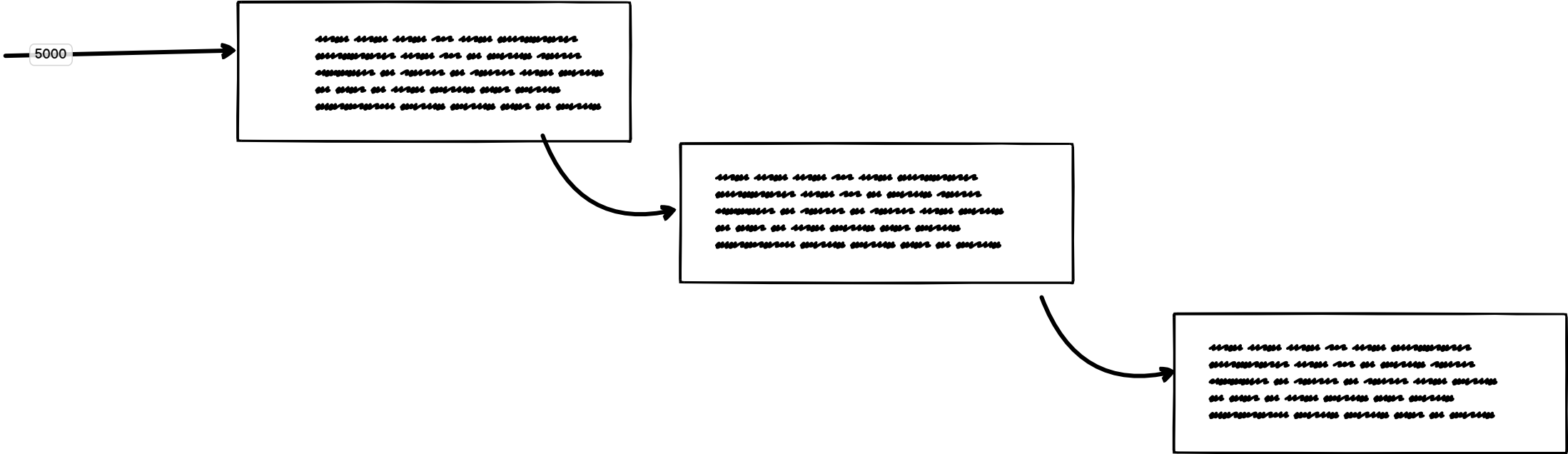
time

RX = events + Linq

a1 c1 b1

b2 c2





T Factory.Create<T>()

Key	Value	Cykl zycia
ICustomerService	FakeCustomerService	transient
DbConnection	DbConnection	singleton
IProductService	DbProductService	scoped
string		