Example: A bank

## Model in SimQuick:

## **Entrances:**

1	
Name →	
Time between arrivals $\rightarrow$	
Num. objects per arrival →	
Output	
destination(s) ↓	

## **Buffers:**

1				
Name →			Name →	
Capacity →			Capacity →	
Initial # objects $\rightarrow$			Initial # objects $\rightarrow$	
Output destination(s) ↓	Output group size ↓		Output destination(s) ↓	Output group size ↓

## **Work Stations:**

	1	
	Name → Working time →	
Output destination(s) ↓	# of output objects ↓	 Resource # units needed ↓

Simulatio			
Time units			
Number of simulations →			

Simulation Results		Retu	rn to Conti	rol Panel	I				
Element	Element names	Statistics	Overall	Simulation Nu		mbers			
types		names	names		means	1	2	3	4
Entrance(s)	Door	Objects entering process	53.50	54	55	57	51	51	
Littrarioo(o)	Door	Objects unable to enter	7.87		11	3			
		Service level	0.88		0.83	0.95			
Work Station(s)	Teller	Final status	NA	Working	Working	Working	Working	Working	
		Final inventory (int. buff.)	0.00	0	0	0	0	0	
		Mean inventory (int. buff.)	0.00	0.00	0.00	0.00	0.00	0.00	
		Mean cycle time (int. buff.)	0.00	0.00	0.00	0.00	0.00	0.00	
		Work cycles started	48.23	47	48	51	48	49	
		Fraction time working	0.96	0.94	1.00	0.99	0.96	0.94	
		Fraction time blocked	0.00	0.00	0.00	0.00	0.00	0.00	
Buffer(s)	Line	Objects leaving	48.23	47	48	51	48	49	
		Final inventory	5.27	7	7	6	3	2	
		Minimum inventory	0.00	0	0	0	0	0	
		Maximum inventory	7.53	8	8	8	8	5	
		Mean inventory	4.28	4.17	6.13	4.23	4.29	1.34	
		Mean cycle time	10.59	10.64	15.33	9.94	10.73	3.29	
	Served Customers	Objects leaving	0.00	0	0	0	0	0	
		Final inventory	47.23	46	47	50	47	48	
		Minimum inventory	0.00	0	0	0	0	0	
		Maximum inventory	47.23	46	47	50	47	48	
		Mean inventory	22.80	22.55	23.37	24.61	22.09	24.14	
		Mean cycle time	Infinite	Infinite	Infinite	Infinite	Infinite	Infinite	