

## Example: A bank with two tellers

### Model in SimQuick:

#### Entrances:

1	
<b>Name →</b>	
Time between arrivals →	
Num. objects per arrival →	
Output destination(s) ↓	

#### Buffers:

1			2	
<b>Name →</b>			<b>Name →</b>	
Capacity →			Capacity →	
Initial # objects →			Initial # objects →	
Output destination(s) ↓	Output group size ↓		Output destination(s) ↓	Output group size ↓

#### Work Stations:

	1					2		
	<b>Name →</b>					<b>Name →</b>		
	Working time →					Working time →		
Output destination(s) ↓	# of output objects ↓	Resource name(s) ↓	Resource # units needed ↓		Output destination(s) ↓	# of output objects ↓	Resource name(s) ↓	Resource # units needed ↓