Example: A bank with two tellers

Model in SimQuick:

Entrances:

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

Buffers:

	2		
	Name →		
	Capacity →		
	Initial # objects →		
Output Output estination(s) ↓ group size ↓		Output group size ↓	
		Capacity → Initial # objects → Output Output	

Work Stations:

	1			2		
	Name → Working time →			Name → Working time →		
Output destination(s) ↓		 Resource # units needed ↓	 · · · · · · · · · · · · · · · · · · ·		Resource name(s) ↓	Resource # units needed ↓