









## **Pull vs Push System**

## Push

- Forecast driven
- Larger lot sizes (based on EOQ)
- Fast response to changes in production demand

## Pull

- Demand driven
- Small lot sizes
- Slow response to changes in production demand

The University of Iowa

Intelligent Systems Laboratory



















































Kanban Post Office									
	65	66	67	68	69	70	71		
	72	73	74	75	76	77	78	]	
								]	
	79	80	81	82	83	84	85		
						1			
	86	87	88	89	90	91	92	]	
	93	94	95	96	97	98	99		
								]	
	100	101	102	103	104	105	106		
<u>Б</u> т	ie Universi	ty of Iowa			Ι	ntelligent S	Systems La	boratory	]



















