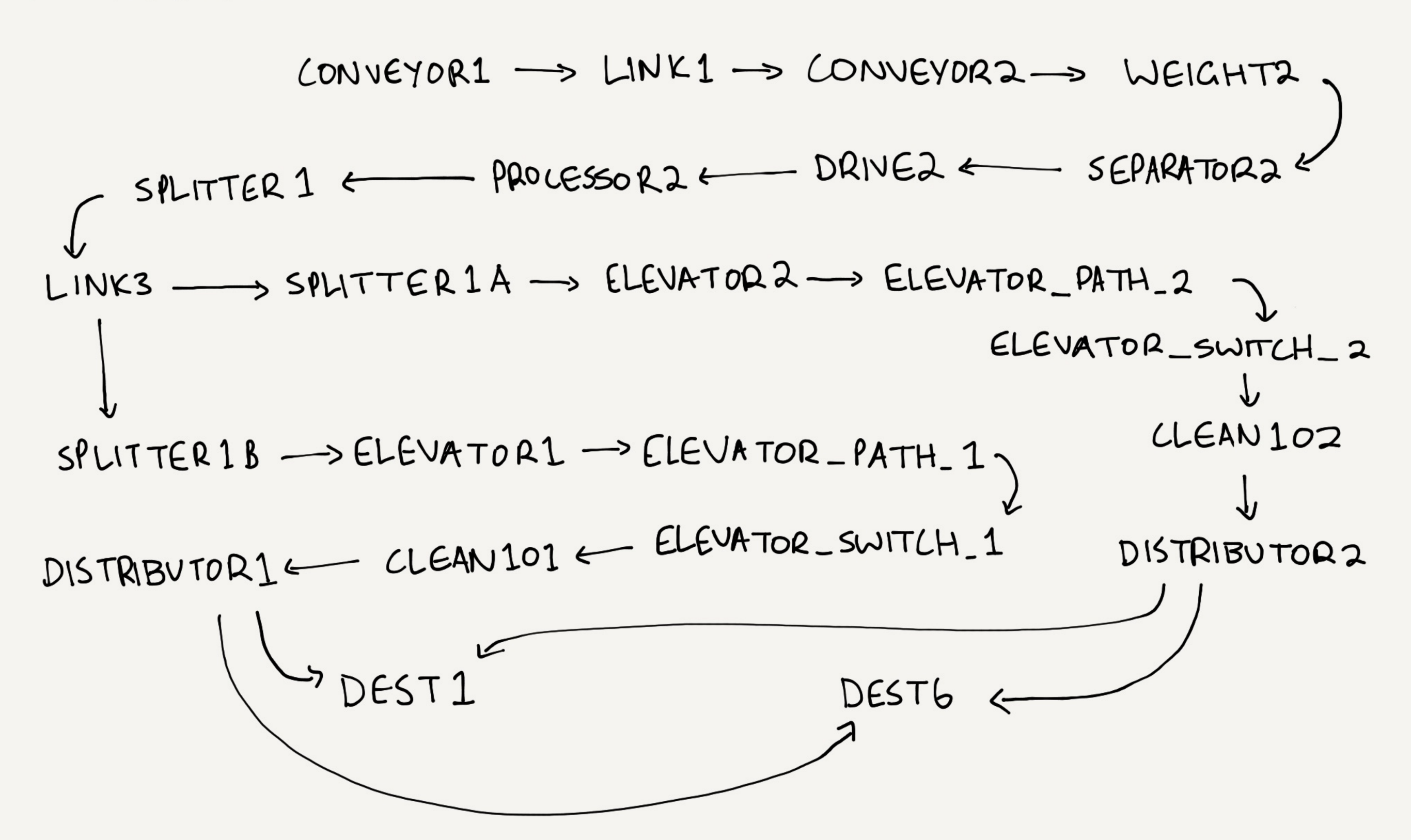
test Infinite No Dest

Source_1	-> CONVEYOR1 -> L	INK1 -> CONVEYOR2->	WEIGHTZ
SPL	ITTER 1 ——— PROCESSO	DRIVEZ	SEPARATORZ
LINK3 -	> SPLITTER 1A> E	LEVATOR2 -> ELEVATOR_F	PATH_2
		ELEVA	ATOR_SWITCH_2
SPLITTE	R1B -> ELEVATOR1 -	> ELEVATOR_PATH_1	CLEAN 102
DISTRIBU	TOR1 - CLEAN 101 -	- ELEVATOR_SWITCH_1	DISTRIBUTOR2
	DEST1	DEST6	



Source_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2-	> WEIGHTZ
SPLITTER 1 PROCESSOR2 DRINEZ	SEPARATORZ
SPLITTER 1 PROCESSOR 2 DRINE 2 LINK3> SPLITTER 1 A> ELEVATOR 2> ELEVATOR_ ELEV	PATH_2
	ATOR_SWITCH_2 ULEAN 102
SPLITTER 1B -> ELEVATOR 1 -> ELEVATOR_PATH_1	J
DISTRIBUTOR1 - CLEAN 101 - ELEVATOR_SWITCH_1	DISTRIBUTOR2
DEST1 — DESTH	

test Loop With Dest

Source_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2-	> WEIGHTZ
Source_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2- SPLITTER 1 PROCESSOR2 DRINE2 LINK3> SPLITTER 1 A -> ELEVATOR2> ELEVATOR_	SEPARATORZ
LINK3 -> SPLITTER 1 A -> ELEVATOR 2 -> ELEVATOR_	PATH_2
ELEV	MTOR_SWITCH_2
lacksquare	(1 (1) 1 00
SPLITTER 1B -> ELEVATOR 1 -> ELEVATOR_PATH_ 17	CLEAN 102
\mathcal{L}	\downarrow
DISTRIBUTOR1 — CLEAN 101 — ELEVATOR_SWITCH_1	DISTRIBUTOR2
DEST1 DEST6	

