

Company Name

This is some text.

(Weight)	Date	Time	Inventory Name	Flow Type	Source/Destination	No
2	1.0	2023-05-04	18:36	Warehouse C	dsa	Ç
1	12.0	2023-05-04	18:36	Warehouse C	dsa	
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	1.0	2023-05-04	18:36	Warehouse C	dsa	(
1	12.0	2023-05-04	18:36	Warehouse C	dsa	(
2	21.0	2023-05-10	18:34	Retail Store D	input	9
1	21.0	2023-05-10	18:34	Retail Store D	input	9
2	21.0	2023-05-10	18:34	Retail Store D	input	9
1	21.0	2023-05-10	18:34	Retail Store D	input	9
2	21.0	2023-05-10	18:34	Retail Store D	input	9
1	21.0	2023-05-10	18:34	Retail Store D	input	8
)	4.0	2023-05-09	18:07	Warehouse C	123	
3	2.0	2023-05-09	18:07	Warehouse C	123	
)	4.0	2023-05-09	18:07	Warehouse C	123	

		•				
3	2.0	2023-05-09	18:07	Warehouse C	123	(
)	4.0	2023-05-09	18:07	Warehouse C	123	
3	2.0	2023-05-09	18:07	Warehouse C	123	
)	4.0	2023-05-09	18:07	Warehouse C	123	
8	2.0	2023-05-09	18:07	Warehouse C	123	
2	2.0	2023-05-10	17:21	Retail Store D	input	
3	21.0	2023-05-02	17:19	Warehouse C	input	S
3	21.0	2023-05-02	17:19	Warehouse C	input	5
3	21.0	2023-05-02	17:19	Warehouse C	input	5
3	21.0	2023-05-02	17:19	Warehouse C	input	S
2	2.0	2023-05-10	17:21	Retail Store D	input	
2	2.0	2023-05-10	17:21	Retail Store D	input	
2	2.0	2023-05-10	17:21	Retail Store D	input	
2	2.0	2023-05-10	17:21	Retail Store D	input	
2	2.0	2023-05-10	17:21	Retail Store D	input	
3	21.0	2023-05-02	17:19	Warehouse C	input	S
3	21.0	2023-05-02	17:19	Warehouse C	input	S
	2.0	2023-05-03	17:14	Retail Store D	input	
3	1.0	2023-05-16	17:16	Warehouse C	input	
	2.0	2023-05-03	17:14	Retail Store D	input	9
	2.0	2023-05-03	17:14	Retail Store D	input	S
1	12.0	2023-05-10	16:49	Warehouse C	input	S
3	12.0	2023-05-10	16:49	Warehouse C	input	S
1	123.0	2023-05-10	16:49	Warehouse C	input	S
3	12.0	2023-05-10	16:49	Warehouse C	input	S
	2.0	2023-05-10	16:31	Retail Store D	input	
2	21.0	2023-05-10	16:31	Retail Store D	input	
2	2.0	2023-05-17	16:13	Warehouse C	input	
	2.0	2023-05-17	16:13	Warehouse C	input	
2	1.0	2023-05-10	14:42	Retail Store D	input	
1	12.0	2023-05-08	14:41	Retail Store D	input	(
8	89.0	2023-05-08	14:41	Retail Store D	input	(
2	2.0	2023-05-11	12:39	Warehouse C	input	,
5	46.0	2023-05-11	12:39	Warehouse C	input	,
1	21.0	2023-05-10	12:37	Retail Store D	input	(

						
2	12.0	2023-05-10	12:37	Retail Store D	input	
1	21.0	2023-05-10	12:37	Retail Store D	input	
2	1.0	2023-05-10	12:37	Retail Store D	input	
2	2.0	2023-05-10	12:37	Retail Store D	input	
	2.0	2023-05-10	12:37	Retail Store D	input	
	2.0	2023-05-10	12:37	Retail Store D	input	
2	2.0	2023-05-10	12:37	Retail Store D	input	
2	1111111.0	2023-05-10	12:22	Retail Store D	input	
2	1111111.0	2023-05-10	12:22	Retail Store D	input	
	2.0	2023-05-10	12:08	Retail Store D	input	ş
	1.0	2023-05-09	12:02	Retail Store D	input	
	1.0	2023-05-09	12:02	Retail Store D	input	
	12.0	2023-05-08	18:13	Retail Store D	input	
2	12.0	2023-05-08	18:13	Retail Store D	input	
2	12.0	2023-05-08	18:00	Retail Store D	input	
	22.0	2023-05-08	16:22	Retail Store D	input	
21	2112.0	2023-05-08	16:22	Retail Store D	input	
	22.0	2023-05-08	16:22	Retail Store D	input	
21	2112.0	2023-05-08	16:22	Retail Store D	input	
2	16.0	2023-05-02	15:48	Retail Store D	input	Y
2	15.0	2023-05-08	15:42	Retail Store D	input	ş
) -	31.0	2023-05-08	12:13	Retail Store D	inout	Y
232	156.0	date_value	time_value	Retail Store D	input	ir
232	156.0	date_value	time_value	Warehouse C	input	ir
232	156.0	date_value	time_value	Warehouse C	flow_type_value	ir
232	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
23	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
23	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
23	156.0	date_value	time_value	Warehouse C	flow_type_value	source_or_de
7 5	50.0	2023-05-05	18:47:05	Warehouse C	output	(
75	50.0	2023-05-05	18:47:05	Warehouse C	output	(
7 5	50.0	2023-05-05	18:47:05	Warehouse C	output	(

7 5	50.0	2023-05-05	18:47:05	Warehouse C	input	d
00	50.0	2023-05-05	18:47:05	Warehouse C	input	d
0	0.5	2023-05-06	9:00:00	Warehouse C	output	Cust
00		2023-05-05	12:00:00	Retail Store D	input	Sup
0	0.5	2023-05-06	9:00:00	Warehouse D	output	Cust
00		2023-05-05	12:00:00	Retail Store D	input	Sup
0	0.5	2023-05-06	9:00:00	Warehouse C	output	Cust
00		2023-05-05	12:00:00	Retail Store D	input	Sup
0	0.5	2023-05-06	9:00:00	Warehouse C	output	Cust
00		2023-05-05	12:00:00	Retail Store D	input	Sup
3		2023-05-06	9:00:00	Warehouse C	output	Cust
5		2023-05-05	12:00:00	Retail Store D	input	Sup