Table: bom			
Column	Data type	Constraints	
bom_id	INTEGER	•PRIMARY KEY	
		•UNIQUE	
		•NOT NULL	
sku	TEXT	•REFERENCES part (sku)	
parent_sk u	TEXT	•REFERENCES part (sku)	
quantity	INTEGER	•NOT NULL	
serialized	INTEGER	•NOT NULL	

#	bom_id INTEGE	sku TEXT	parent_sku TEXT	quantity INTEGE	serialize d
0	R 1	SUB-114-V01	NULL	R 1	INTEGER 1
1	2	MCH-1061-V01	SUB-114-V01	4	1
2	3	SUB-113-V01	SUB-114-V01	1	1
3	4	SUB-112-V01	SUB-113-V01	1	0
4	5	SUB-117-V01	SUB-112-V01	1	0
5	6	FAB-182-V01	SUB-117-V01	1	0
6	7	MCH-1062-V01	SUB-117-V01	3	0
7	8	MCH-1063-V01	SUB-117-V01	1	0
8	9	MCH-1064-V01 (pipe)	SUB-112-V01	2	0
9	10	MCH-1064-V01 (washer)	SUB-112-V01	2	0
10	11	MCH-1064-V01 (seal)	SUB-112-V01	2	0
11	12	MCH-1065-V01	SUB-112-V01	2	0
12	13	CMP-10062-V01 (sleeve-and-nut)	SUB-112-V01	1	0
13	14	SUB-111-V01	SUB-113-V01	1	1
14	15	MCH-1058-V01	SUB-111-V01	8	0
15	16	SUB-105-V01 Tested	SUB-111-V01	1	1
16	17	SUB-105-V01 Untested	SUB-105-V01 Tested	1	1
17	18	PCA-110-V01 Serialized	SUB-105-V01 Untested	1	1
18	19	PCA-110-V01 Raw	PCA-110-V01 Serialized	1	0
19	20	CMP-10063-V01	SUB-105-V01 Untested	1	0
2	21	RSI-115-V01 Serialized	SUB-111-V01	1	1
21	22	RSI-115-V01 Raw	RSI-115-V01 Serialized	1	0
22	23	RSI-116-V01 Serialized	SUB-111-V01	1	1
23	24	RSI-116-V01 Raw	RSI-116-V01 Serialized	1	0
24	25	FAB-186-V01	SUB-111-V01	1	1
25	26	MTL-113-V01	SUB-113-V01	2	0
2	27	MCH-1066-V01	SUB-113-V01	1	0
27	28	CMP-10062-V01 (o-ring)	SUB-113-V01	1	0

#	bom_id INTEGE R	sku TEXT	parent_sku TEXT	quantity INTEGE R	serialize d INTEGER
2	29	MCH-1057-V01	SUB-113-V01	6	0
2	30	RSI-120-V01	SUB-113-V01	1	0
3	31	RSI-119-V01	RSI-120-V01	1	0
31	32	APP-101-V02	RSI-120-V01	1	0
32	33	SUB-110-V01	SUB-114-V01	1	1
3	34	MCH-1088-V01	SUB-110-V01	4	0
3	35	SUB-108-V01	SUB-110-V01	1	1
35	36	MCH-1088-V01	SUB-108-V01	4	0
3	37	FAB-180-V01	SUB-108-V01	1	0
37	38	SUB-118-V01	SUB-108-V01	1	1
3	39	SUB-107-V01	SUB-118-V01	1	1
3	40	FAB-184-V01	SUB-107-V01	1	0
4	41	FAB-185-V01	SUB-107-V01	1	0
41	42	FAB-187-V01	SUB-107-V01	1	0
4 2	43	PCA-111-V01 Laser Set	SUB-107-V01	1	1
4	44	PCA-111-V01 Serialized	PCA-111-V01 Laser Set	1	1
4	45	PCA-111-V01 Raw	PCA-111-V01 Serialized	1	0
4	46	MCH-1060-V01	SUB-107-V01	2	0
4	47	SUB-106-V01	SUB-118-V01	2	1
47	48	RSI-118-V01 Serialized	SUB-106-V01	1	1
4 8	49	RSI-118-V01 Raw	RSI-118-V01 Serialized	1	0
4	50	CBL-120-V01	SUB-106-V01	1	0
5	51	FAB-189-V01	SUB-106-V01	1	0
51	52	MCH-1067-V01	SUB-106-V01	1	0
5	53	RSI-117-V01 Tested	SUB-118-V01	1	1
5 3	54	RSI-117-V01 Serialized	RSI-117-V01 Tested	1	1
5 4	55	RSI-117-V01 Raw	RSI-117-V01 Serialized	1	0
55	56	CBL-119-V01	SUB-118-V01	1	0
5	57	CBL-118-V01	SUB-118-V01	1	0
5	58	CBL-117-V01	SUB-118-V01	2	0
5	59	MCH-1056-V01	SUB-118-V01	12	0
5	60	SUB-109-V01	SUB-110-V01	1	0
6	61	FAB-181-V01	SUB-109-V01	1	0

#	bom_id INTEGE R	sku TEXT	parent_sku TEXT	quantity INTEGE R	serialize d INTEGER
61	62	FAB-179-V01	SUB-109-V01	1	0

Document generated with SQLiteStudio v3.4.13