ID	Story	Estimation (hours)	Priority (1-5)	Sprint When Finished
1	Set up a PostgreSQL database on AWS using Docker	3	3	1
2	Design and implement the database schema for inventory	4	4	1
3	Populate the database with sample inventory data	2	1	
4	Set up a Node.js/Express.js project structure	3	1	1
	Implement user authentication in the API	5	5	1
	Create API endpoints for inventory management	8	1	
7	Set up a React project structure for the front-end	3	1	1
8	Implement login and registration pages in React	5	4	1
	Connect the React front-end to the Node.js API for authentication	4	2	1
	Design the inventory management UI in React	6	2	
	Implement inventory listing in the React app	4	2	
	Implement adding new inventory items in the React app	5	2	
	Implement inventory warnings and notifications	4	3	
	Deploy the Node.js API on AWS using Docker	4	1	
	Deploy the React front-end on AWS using Docker	4	1	
	Figure out best way to convert invoice info	2	1	1
	Compute average based on past invoices	3	1	
	Design the inventory management page	5	3	
	Design the dashboard for the app	5	2	
	Design the invoice management page	5	3	
21	Scanner for the invoices to automatically insert data	5	2	
22	Update Database Schema	2	5	1
23	Create API endpoints for login	8	5	1
24	Collapsible sidebar on all pages	4	3	1
25	Logout setup	3	4	1
26	Set up a setting page	5	2	
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				

42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55 56		
56		
57		
58 59		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
70 71 72 73 74 75		
73		
74		
75		
76		