Functional and Technical Documentation Meher Abhilash Komirishetty mkomiris@gmail.com

Overview: The project's objective was to create a JavaScript Application in a popular framework (React/Vue/Angular) that takes a JSON dataset containing product names and their repetition count and generates a floor plan with an interactive RU Table while meeting predetermined guidelines.

React was selected for this project because of its advantages, which include its state management capabilities, component-based architecture, and effective rendering. Below are some of the benefits of using React:

- Using React, you can create user interfaces in JavaScript—a widely used tool for front-end development.
- Being a versatile, declarative, and practical framework, developers can quickly develop detailed views and single-page applications.
- Virtual DOMs in React enable quick rendering and memory efficiency.
- In contrast to many other frameworks, react components are easier to reuse and analyze, making code maintenance easier.

TAPE-IN DB VIEW						
Unmasked	RU#	Seat l	ding	RU#	Unmaskec	
	0	Core i20	Core i11	40		Г
	1	Core i1	Core i6	41		Ι
	2	Core i9	Core i14	42		Ι
	3	Core i2	Core i24	43		Ι
	4	Core i12	Core i4	44		1
	5	Core i6	Core i1	45		1
	6	Core i1	Core i16	46		
	7	Core i2	Core i6	47		1
	8	Core i10	Core i1	48		1
	9	Core i17	Core i2	49		
	10	Core i1	Core i6	50		1
	11	Core i2	Core i1	51		
	12	Core i8	Core i2	52		
	13	Core i10	Core i7	53		Ι
	14	Core i9	Core i6	54		I
	15	Core i1	Core i8	55		I
	16	Core i8	Core i25	56		I
	17	Core i22	Core i5	57		I
	18	Core i21	Core i2	58		Ι
	19	Core i15	Core i6	59		l
		MIDH			_	_
_	20	Core i6	Core i2	60		1
	21	Core i7	Core i12	61		1
	22	Core i2	Core i7	62	_	1
	23	Core i19	Core i3	63		1
	24	Core i8	Core i6	64		1
	25	Core i9	Core i7	65		1
	26	Core i13	Core i6	66		1
	27	Core i2	Core i2	67		1
	28	Core i18	Core i6	68		1
	29	Core i6	Core i1	69		4
	30	Core i15	Core i26	70	_	1
	31	Core i2	Core i3	71		1
_	32	Core i6	Core i2	72		1
\perp	33	Core i14	Core i6	73	_	1
\perp	34	Core i16	Core i21	74		1
_	35	Core i2	Core i3	75	_	1
	36	Core i1	Core i14	76	_	1
\perp	37	Core i13	Core i23	77	_	1
	38	Core i15	Core i3	78	_	1
	39	Core i19 MISC	Core i9	79		1

Fig - 1. Floor Plan(RU Table)

Implementation Details for above Floor Plan:

- **Data Analysis:** The JSON dataset, which contains product names and their frequency counts, was thoroughly analyzed and understood. This dataset was integral to the functionality of the RU Table. Following analysis, the dataset was added to a variable called **dataset** in the React project by importing it. This step was crucial for dynamically rendering the products in the RU Table based on the data provided, ensuring that each product was accurately represented in accordance with its frequency and characteristics as outlined in the dataset.
- Data Optimization and Algorithm Development: In the implementation, a 2D array structure was created, consisting of four internal arrays to represent the grids. An algorithm was then developed to dynamically allocate the cores across these arrays. This allocation continued until the repetition count of each product reached zero, adhering to specific constraints.

Notably, Core i4/i5 products were restricted to placement only in grids 1 and 2. Additionally, the algorithm ensured that no two identical products were adjacent, allowing for a product's placement in alternating positions, but not directly next to an identical product.

Developed a function named **distributeProducts()** to allocate products within the array structure, representing the grids. This function utilized **getRandomPosition()** to determine the index positions (**i and j**) for product placement, considering constraints like allocating Core i4 or Core i5 products exclusively to the first two grids (i values 0 and 1). For other products, allocation spanned across all four grids (i values 0 to 3) and 20 positions (**j** values 0 to 20) in each grid. Additionally, **isPositionValid()** was employed to ensure valid positioning, adhering to the constraint that no identical products were adjacent and allocated all the data into a variable called **floorValue**.

- Grid Layout: Implemented an 80 RU floor plan divided into four grids using React components. This was achieved by defining a state with useState in the React component. The state, named allGridData, was initialized with an array containing grid data. This initialization involved calling the getGridData() function with varied starting indices (0, 40, 20, 60) and specific floorValue parameters for each grid. This approach sets up the initial state for grid data, enabling each grid to have its own unique data and facilitating dynamic and interactive grid management within the application.
- **Products Render:** A dynamic table representing a grid layout displays product information. The table, structured with headers and body, features interactive columns like **Diode** and **Unmasked**, where user clicks trigger color changes, managed by

toggleDiode() and toggleUnmasked() functions. The toggleUnmasked() particularly highlights matching product cells in yellow. The Diode column cells turn blue on click. The table includes a MIDHALF row for visual segmentation after 20 RUs and concludes with a MISC Block section. The grid layout is generated from the allGridData state, with dynamic color allocation to the Seat UUID column using getRandomColor() where each product gets a random color on loading/reloading.

Note: I chose not to include grids and I/O's columns, as these were optional elements. This decision was made to streamline the layout and focus on the essential features of the table, ensuring clarity and functionality in the design.