

1 Kalenderwoche 19

Arbeitsbericht KW		
KW	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none">● Analyzed and understood what needs to be solved in Task 2.4(1.5)● Decided to use react and vite to complete this task(1)● Understand the basic logic of quantum computing and several basic gates(2)● Learned the basic operations of react and vite (2)● Reviewed javascript (haven't used it for a while) (1.5) <p>Organisatorisch:</p> <ul style="list-style-type: none">● Discussed the functionality to be implemented on this page(1)● Each person's tasks were determined(1)	10h

2 Kalenderwoche 20

Arbeitsbericht KW		
KW	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none">● Built the overall framework(2)● According to the backend, the json format is modified(3)● Completed some UI of this page(2) <p>Organisatorisch:</p> <ul style="list-style-type: none">● Meeting in Uni(2)● Discuss how to implement gates(1)	10h

3 Kalenderwoche 21

Arbeitsbericht KW		
KW	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none"> ● Continue to complete the UI according to the team's requirements ● Continue to modify Json format according to the backend ● Prepare the implementation of Drag-and-drop-Function <p>Organisatorisch:</p> <ul style="list-style-type: none"> ● Attend an online meeting ● Discuss how to implement Drag-and-drop-Function 	10h

4 Kalenderwoche 22

Arbeitsbericht KW		
K W	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none"> ● Continue to improve the Drag-and-drop-Function, the general functions have been completed ● Combine the door with this Drag-and-drop-Function <p>Organisatorisch:</p> <ul style="list-style-type: none"> ● Discuss some issues in the implementation of Drag-and-drop-Function 	7h

5 Kalenderwoche 23

Arbeitsbericht KW		
K W	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none"> ● There is a problem in the UI of the drag-and-drop-function, and going to solve this problem ● Since the backend interface has not been obtained, the simulateCircuit function is currently unavailable. ● 2.4 is basically completed <p>Organisatorisch:</p> <ul style="list-style-type: none"> ● Online meeting ● 2.4 Group Discussion 	7 h

6 Kalenderwoche 24

Arbeitsbericht KW		
K W	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none"> ● There are still small problems in 2.4, But there is no problem with the overall logic and framework, continue to solve <p>Organisatorisch:</p> <ul style="list-style-type: none"> ● Online meeting ● 2.4 Group Discussion ● Participated in a front-end meeting to discuss the current progress 	7 h

7 Kalenderwoche 25

Arbeitsbericht KW		
K W	Arbeitsbericht	Σ
Yang Xiao		
1	<p>Technisch:</p> <ul style="list-style-type: none"> ● Write some code comments ● Further UI based on the results of the group discussion ● Use docker to test some functions <p>Organisatorisch:</p> <ul style="list-style-type: none"> ● Online meeting ● 2.4 Group Discussion 	6 h