


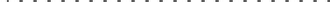


# WI-MK-002

????????????????

????????????????

beautiful-gift-voucher-with-hand.jpg

1. ???????????

- 
- 
- 
- 

2. ???????

- 

3. ?????????????????

- 
- 

4. ???????????


















- |  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|--|--|--|--|--|

5. ?????????????

- |  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|--|--|--|--|--|

6. ?????????????????????

## 6.1

- 



- 







- 





## 6.2

- The diagram illustrates three examples of data structures for different values of  $N$  (20, 100, 200). Each example consists of a main array of 100 slots and a smaller array of  $N$  slots. The main array is divided into two parts: the first 50 slots are labeled "WDxxxx-xxxx-x" and the next 50 slots are labeled "xxxxxxxxxxx/". The smaller array is labeled "xxxxxxx".

  - Example 1 (N=20):** The main array has 100 slots. The first 50 slots are labeled "WDxxxx-xxxx-x" and the next 50 slots are labeled "xxxxxxxxxxx/". The smaller array has 20 slots and is labeled "xxxxxxx".
  - Example 2 (N=100):** The main array has 100 slots. The first 50 slots are labeled "WDxxxx-xxxx-x" and the next 50 slots are labeled "xxxxxxxxxxx/". The smaller array has 100 slots and is labeled "xxxxxxx".
  - Example 3 (N=200):** The main array has 100 slots. The first 50 slots are labeled "WDxxxx-xxxx-x" and the next 50 slots are labeled "xxxxxxxxxxx/". The smaller array has 200 slots and is labeled "xxxxxxx".

[illegible][illegible]

10/10

11

--	--	--

[illegible]

--	--

[illegible][illegible]

III

- [illegible]

- [illegible]

- ☐ \_\_\_\_\_

- ☐ \_\_\_\_\_

- [illegible]

[illegible]

- [illegible]

--	--	--	--	--

---

- \_\_\_\_\_

□ □ □ □

\_\_\_\_\_

\_\_\_\_\_

- [illegible]

\_\_\_\_\_

- 

---

- 
- 

#### 6.4

- (FREE ITEM)
- 
- 
- 
- 
- /  /  (PREMIUM)
- 
- 
- 
- (PRICE WAR)
- 
- 
- 
-



- 
- 
- 
- 
- 

- 
- 

- 
- 
- 
- 

- 

- 
- 
- - 
  -
- 
- 
- -

3. [redacted]  
[redacted]

4. [redacted] \*\* [redacted] [redacted]

7. [redacted]  
[redacted]

[redacted]

[redacted]

DeepinScreenshot\_select-area\_20220706160943.png

[redacted]

- [redacted] woodstain [redacted] w0001  
[redacted]
- [redacted] / [redacted] [redacted]  
[redacted]
- [redacted] 3  
[redacted] [redacted]

DeepinScreenshot\_select-area\_20220706161105.png

- [redacted]  
[redacted]
- [redacted]  
[redacted]

DeepinScreenshot\_select-area\_20220706161246.png

- [redacted] [redacted] 06 [redacted] [redacted] | X |  
[redacted] , [redacted] ([redacted]) ,  
[redacted] 1 [redacted]  
[redacted] [redacted]

DeepinScreenshot\_select-area\_20220706161430.png

- [redacted]  
[redacted]

DeepinScreenshot\_select-area\_20220706161615.png

- [redacted] [redacted] [redacted]  
[redacted] [redacted]

DeepinScreenshot\_select-area\_20220706161952.png

- 6.6** 

- 

- 






[illegible]

**6.7**

- DeepinScreenshot\_select-area\_20220707095107.png

- ## STOCK CARD

DeepinScreenshot\_select-area\_20220707095245.png

-  )
-  (FREE ITEM)
  - 
  -  



- 
- 
- 
- -