


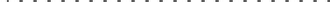


# WI-MK-002

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

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

beautiful-gift-voucher-with-hand.jpg










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

- 
- 
- 
- 

2. ???????

- 

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

- 



- 





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




- 

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

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

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

## 6.1

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

## 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 size  $n$ , a smaller array of size  $n/2$ , and a pointer to a third array of size  $n$ . The arrays are represented as boxes containing 'x' characters. The pointer is represented by a box containing 'WDxxxx-xxxx-x' and a box containing 'xxxxxxxxxx/'. The pointer points to the third array, which is labeled 'xxxxxxxx'.

  - Example 1 (n=20):** The main array has 20 'x' characters. The smaller array has 10 'x' characters. The pointer points to a third array of 20 'x' characters.
  - Example 2 (n=100):** The main array has 100 'x' characters. The smaller array has 50 'x' characters. The pointer points to a third array of 100 'x' characters.
  - Example 3 (n=200):** The main array has 200 'x' characters. The smaller array has 100 'x' characters. The pointer points to a third array of 200 'x' characters.

XXXXXXXXXXXXXXXXXXXX

- XXXXXXXXXXXXXXXX XXXXX 1,000 XXX XXXXXXXX WDxxxx-xxxx-X

XXXXXXXXX WDxxxx-xxxx-x , XXXXXXXX xxxxxxxxxxxx/  
XXXXXXXXXXXXXXXXXXXX , XXXXXXXX : xxxxxxxx

XXXXXXXXXXXXXXXXXXXX

DeepinScreenshot\_select-area\_20220706154307.png

XXXXXXXXXXXXXXXXXXXX

DeepinScreenshot\_select-area\_20220706154351.png

XXXXXXXXXXXXXXXXXXXX

**DeepinScreenshot\_select-area\_20220706154448.png**

### 6.3 XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

1.  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XX

- XXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXXXXXX XXXXXXXX (XXXX)
- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XX XXXXXXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XX XXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXX

- 
- 

#### 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

- 

- 

)

”

## 6.7

- 

DeepinScreenshot\_select-area\_20220707095107.png

- STOCK CARD

STOCK CARD

DeepinScreenshot\_select-area\_20220707095245.png

- (  )
- (FREE ITEM)
  -



- 
- 
- 
- -