







Problem Description: show me a JS code for modern browsers to copy a selection of text with predefined start and ending words.

Code LLM	
Claude3.5	Qwen2.5-Coder-7B
<div>CoT</div> <div>Code</div> <div>Explain</div> <div>Step</div> <div>Note</div>	
<div> Claude</div> <div>First, we consider...</div> <div><pre>```html<!DOCTYPE html><html lang="en"><head><title>Copy Text Selection</title><style> ... </style></head>... (Omitted fragment)</html>```</pre></div> <div></div> <div>A detailed and beautiful reply!</div> <div>Breakdown of the code: (1) ... How to try it: (1) ... (3) ... Note: (1) ... (4) ...</div>	<div> Qwen2.5-Coder-7B</div> <div>Certainly! Below is an example:</div> <div><pre>```html<!DOCTYPE html><html lang="en"><head><meta charset="UTF-8"><title>Copy Example</title></head>... (Omitted fragment)</html>```</pre></div> <div></div> <div>A short without further explanation</div> <div>Code</div> <div>Explanation: (1) ... (2) ...</div> <div>Very Short Explain</div>

Problem Description: Please write a quick sort algorithm.

Evaluation Environment



docker UnitTest

```
def quick_sort(x):  
    lambda lst: quicksort ... # one line
```

```
def quick_sort(arr):  
    """ Algorithm Explanation """  
    if len(arr) <= 1:  
        return arr # directly return  
    else:  
        ... (Omitted fragment) # detailed comment
```

