

最优缓存调度运行截图



The image displays three screenshots of a VS Code debug console window, each showing the output of an optimal cache scheduling algorithm. The window title is 'D:\VS code\E5-3\x64\Debug\'. Each screenshot shows the input sequence (cache size N, request sequence length, initial cache variables, and request sequence) and the resulting output (a series of 'no exchange' messages followed by the final cache state).

```
D:\VS code\E5-3\x64\Debug\ × + ▾  
缓存大小N、请求序列的长度、初始阶段在缓存的变量、请求序列  
2 7  
a b  
a b c b c a b  
  
no exchange  
no exchange  
a  
no exchange  
no exchange  
c  
no exchange  
请按任意键继续. . .
```

```
D:\VS code\E5-3\x64\Debug\ × + ▾  
缓存大小N、请求序列的长度、初始阶段在缓存的变量、请求序列  
5 10  
a b c d e  
a b c d e f g h i j  
  
no exchange  
no exchange  
no exchange  
no exchange  
no exchange  
a  
f  
g  
h  
i  
请按任意键继续. . .
```

```
D:\VS code\E5-3\x64\Debug\ × + ▾  
缓存大小N、请求序列的长度、初始阶段在缓存的变量、请求序列  
3 8  
a b c  
d e f g h i j k  
  
a  
d  
e  
f  
g  
h  
i  
j  
请按任意键继续. . .
```