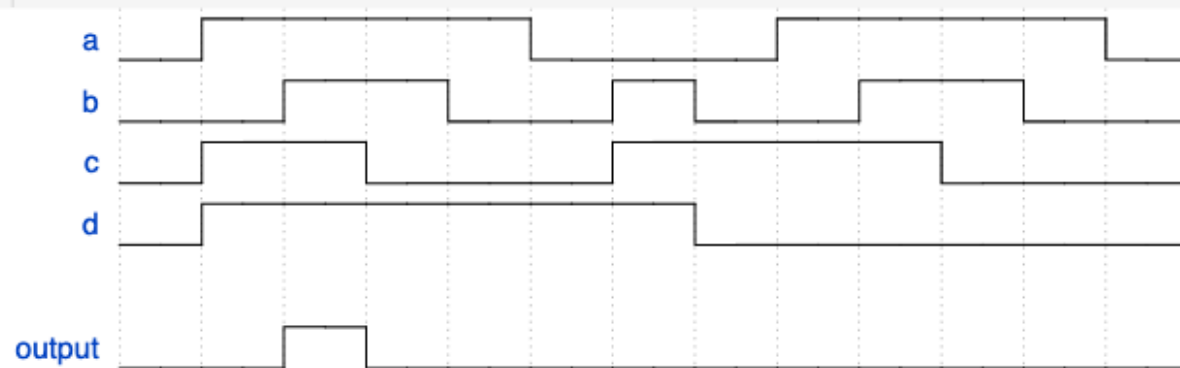


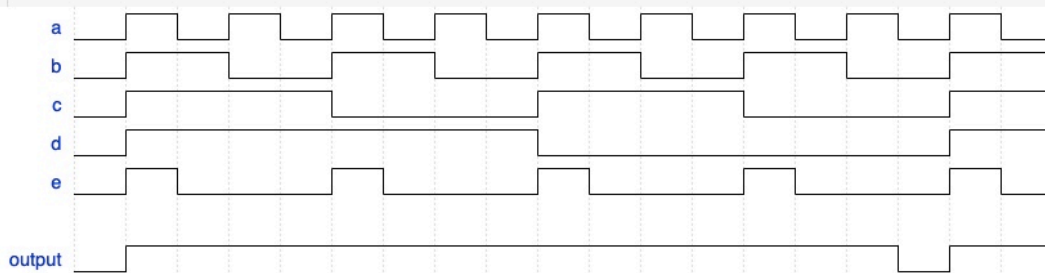
```

1 { signal: [
2   { name: "a", wave: 'lh...l..h...l' },
3   { name: "b", wave: 'l.h.l.hl.h.l.' },
4   { name: "c", wave: 'lh.l..h...l..' },
5   { name: "d", wave: 'lh.....l.....' },
6
7   {},
8   { name: 'output', wave: 'l.hl.....' },
9
10  ]}
11 |
12

```



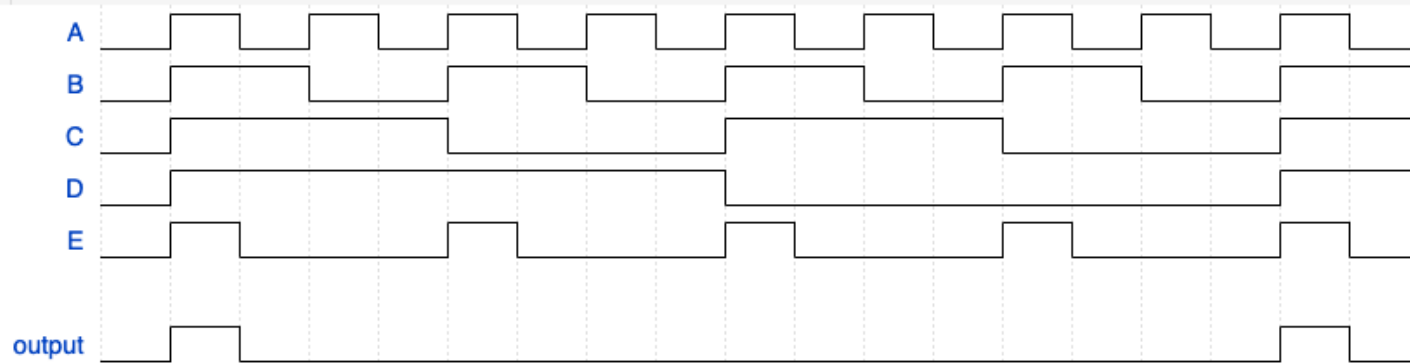
```
1 { signal: [  
2   { name: "a", wave: 'lhhlhlhlhlhlhlhl' },  
3   { name: "b", wave: 'lh.l.h.l.h.l.h.l.h.' },  
4   { name: "c", wave: 'lh...l...h...l...h.' },  
5   { name: "d", wave: 'lh.....l.....h.' },  
6   { name: "e", wave: 'lh..h..h..h..h..h.' },  
7  
8   },  
9   { name: 'output', wave: 'lh.....lh.' },  
10  
11 ]}  
12  
13
```



```

1 { signal: [
2   { name: "A", wave: 'lhhlhhlhhlhhlhhlh' },
3   { name: "B", wave: 'lh.l.h.l.h.l.h.l.h.' },
4   { name: "C", wave: 'lh...l...h...l...h.' },
5   { name: "D", wave: 'lh.....l.....h.' },
6   { name: "E", wave: 'lh.l.h.l..hl..hl..hl' },
7   {}],
8
9   { name: 'output', wave: 'lh.l.....hl' } },
10 ]}
11
12

```



```
1 { signal: [  
2   { name: "a", wave: 'h.....lh....lh.....lh.....' },  
3   { name: "b", wave: 'l..h.....l.....h.....l..', },  
4   { name: "c", wave: 'lh1.h1.h1.h1..h1.h1..h1.h1' },  
5  
6   {} ,  
7   { name: 'output', wave: 'h...lh.lh.....lh..lh...' },  
8  
9 ]}  
10  
11
```

