Domácí příprava 4 ffs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **clk** | **d** | **q(n)** | **q(n+1)** | **Comments** |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 0 | 0 | q(n+1) has the same level as d |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 1 | 0 | q(n+1) has the same level as d |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 0 | 1 | q(n+1) has the same level as d |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 0 | 1 | q(n+1) has the same level as d |

Obsah obrázku text

Popis byl vytvořen automaticky d

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **clk** | **j** | **k** | **q(n)** | **q(n+1)** | **Comments** |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 0 | 0 | 0 | Output did not change |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 0 | 1 | 1 | Output did not change |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 1 | 0 | 0 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 1 | 1 | 0 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 0 | 0 | 1 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 0 | 1 | 1 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 1 | 0 | 1 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 1 | 1 | 0 |  |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **clk** | **t** | **q(n)** | **q(n+1)** | **Comments** |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 0 | 0 | Output did not change |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 0 | 1 | 1 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 0 | 1 |  |
| [rising](https://github.com/tomas-fryza/digital-electronics-1/blob/master/labs/05-ffs/images/eq_uparrow.png)   |  | | --- | |  | | 1 | 1 | 0 |  |

Obsah obrázku hodiny, anténa

Popis byl vytvořen automaticky