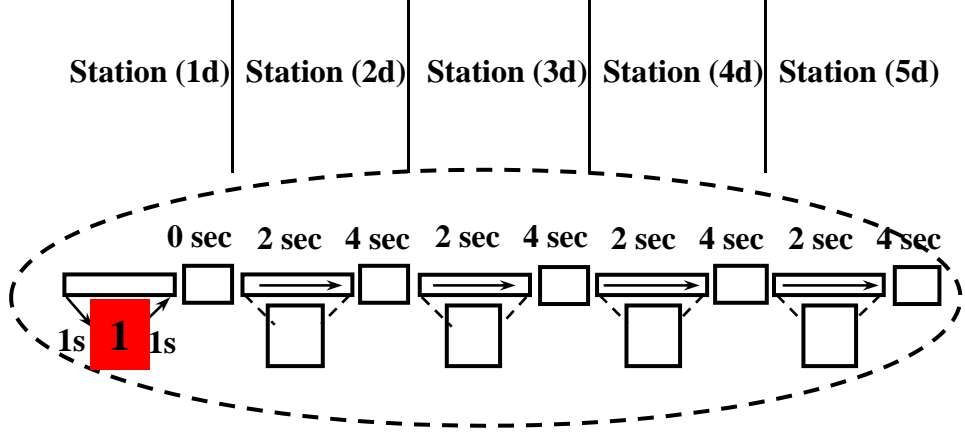


**Input
every 6
seconds**

Station (1d) Station (2d) Station (3d) Station (4d) Station (5d)

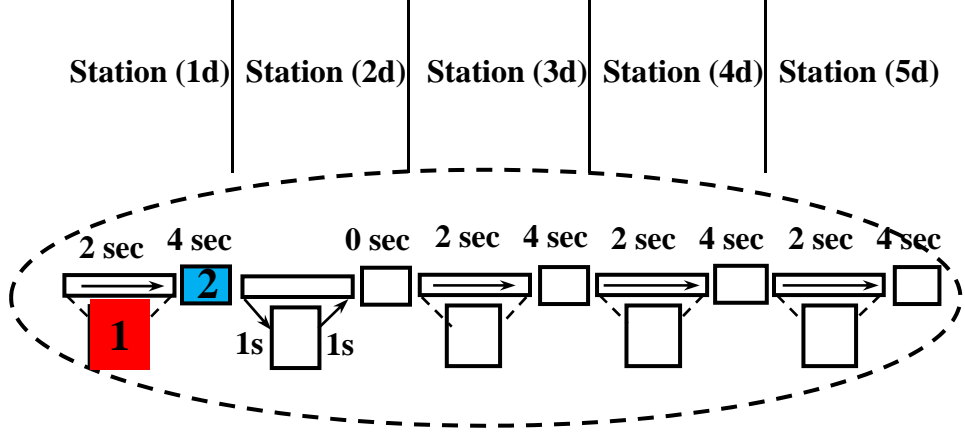
**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d) Station (2d) Station (3d) Station (4d) Station (5d)

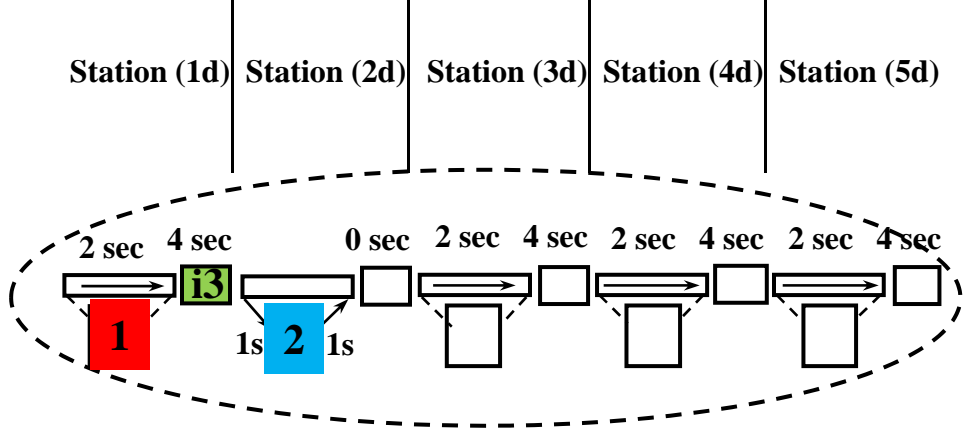
**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d) Station (2d) Station (3d) Station (4d) Station (5d)

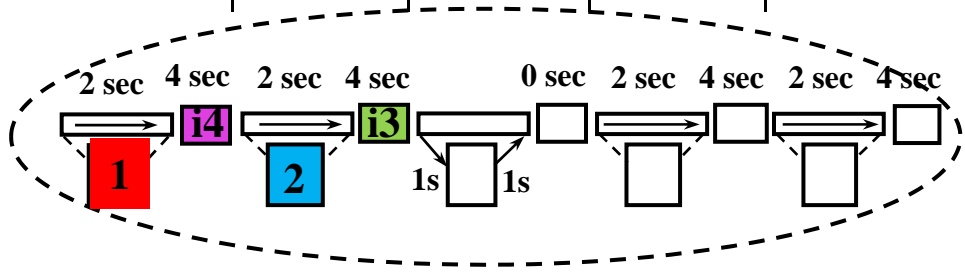
**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d) | Station (2d) | Station (3d) | Station (4d) | Station (5d)

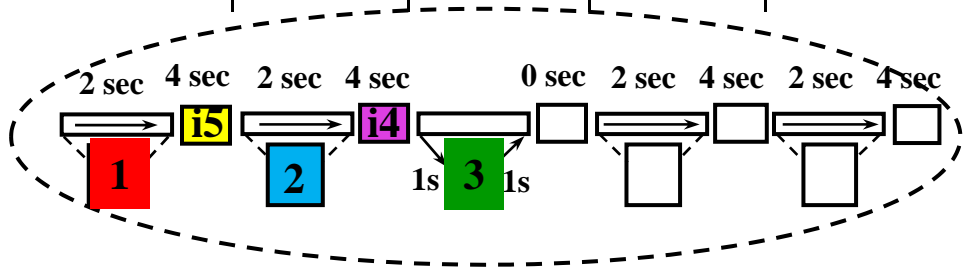
**Output
every 6
seconds**



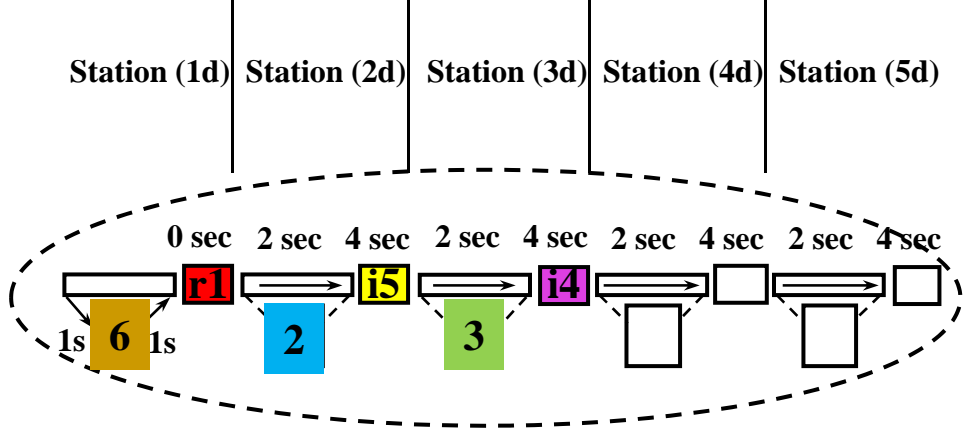
**Input
every 6
seconds**

Station (1d) | Station (2d) | Station (3d) | Station (4d) | Station (5d)

**Output
every 6
seconds**



**Input
every 6
seconds**

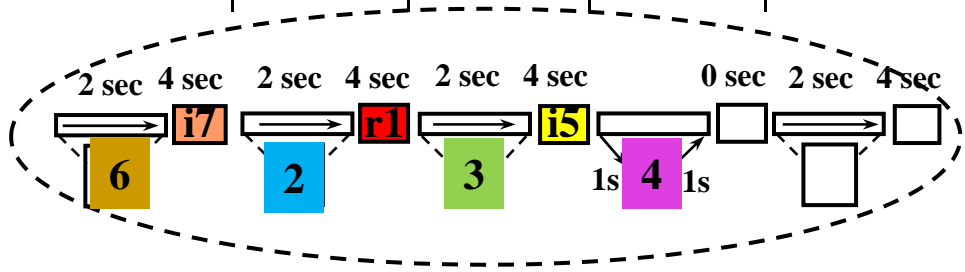


**Output
every 6
seconds**

**Input
every 6
seconds**

Station (1d) | Station (2d) | Station (3d) | Station (4d) | Station (5d)

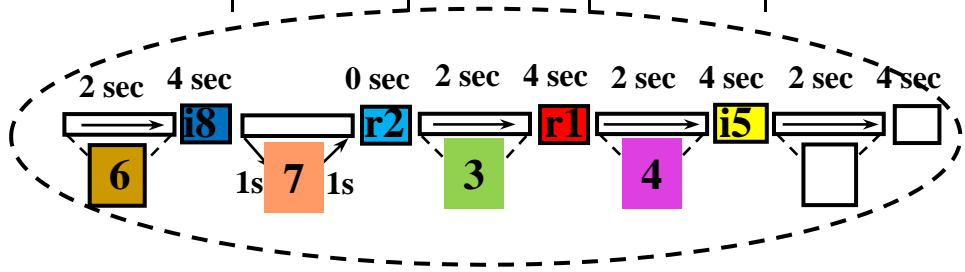
**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d) Station (2d) Station (3d) Station (4d) Station (5d)

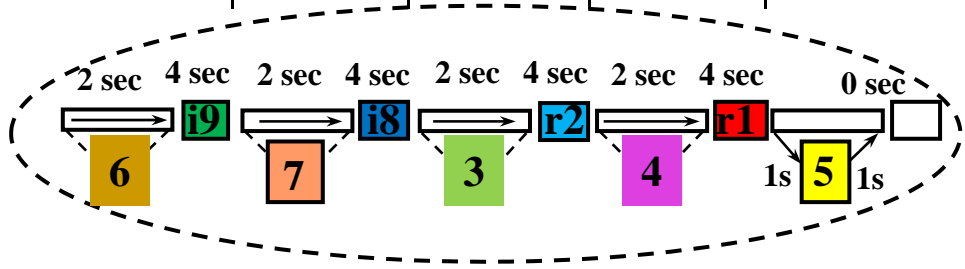
**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d) Station (2d) Station (3d) Station (4d) Station (5d)

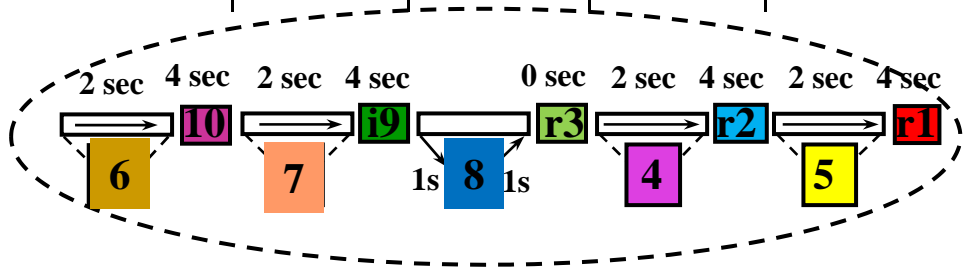
**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d) | Station (2d) | Station (3d) | Station (4d) | Station (5d)

**Output
every 6
seconds**



**Input
every 6
seconds**

Station (1d)

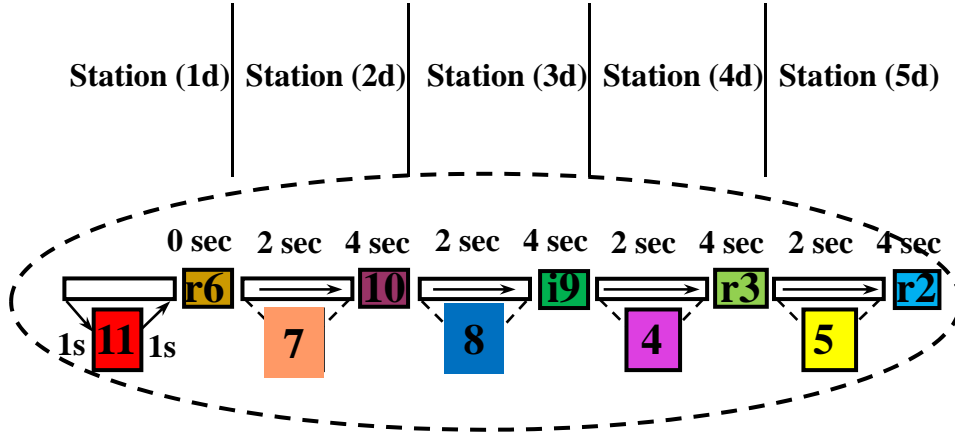
Station (2d)

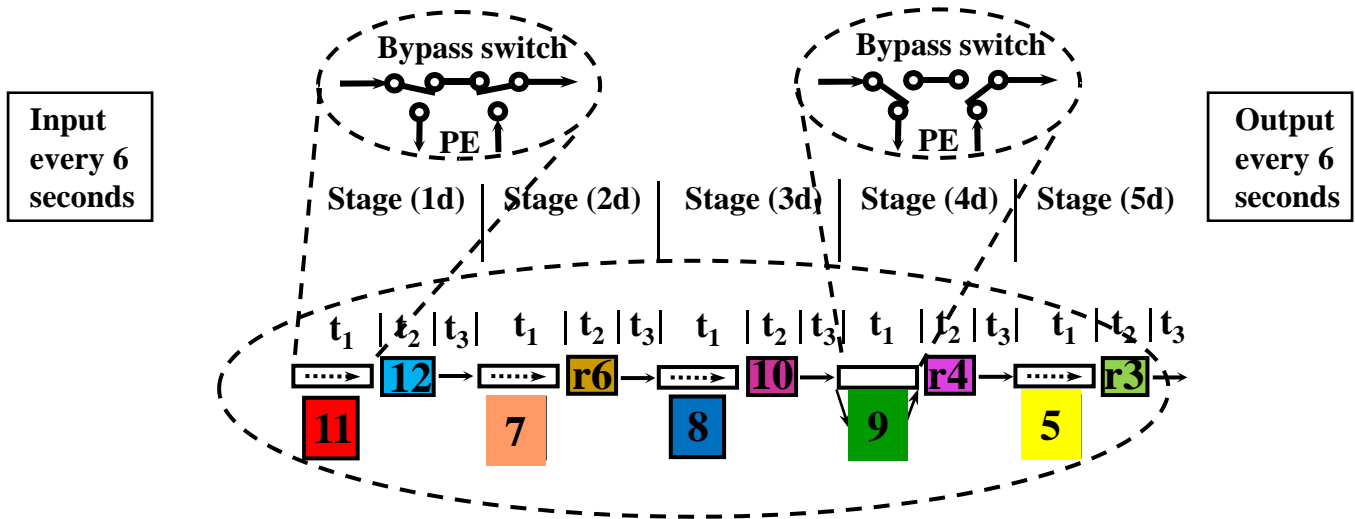
Station (3d)

Station (4d)

Station (5d)

**Output
every 6
seconds**





Input
every 6
seconds

Output
every 6
seconds