

Начало



```
graph TD; Start([Начало]) --> Step1[*temp = matrix[row1]]; Step1 --> Step2[matrix[row1] = matrix[row2]]; Step2 --> Step3[matrix[row2] = temp]; Step3 --> End([Конец]);
```

The flowchart illustrates a row swap algorithm. It begins with an oval labeled 'Начало' (Start). A vertical line connects it to a rectangular process box containing the code '*temp = matrix[row1]'. From this box, a vertical line leads to another rectangular process box containing 'matrix[row1] = matrix[row2]'. A third vertical line connects this to a final rectangular process box containing 'matrix[row2] = temp'. A final vertical line connects this box to an oval labeled 'Конец' (End).

*temp = matrix[row1]

matrix[row1] =
matrix[row2]

matrix[row2] = temp

Конец