

Начало countIndexes(i, indexes)



```
graph TD; A([Начало countIndexes(i, indexes)]) --> B[indexes.append(2*indexes[i]+1)]; B --> C[indexes.append(2*indexes[i]+2)]; C --> D([return indexes]);
```

The flowchart illustrates the execution of the countIndexes function. It begins with a start node (rounded rectangle) labeled 'Начало countIndexes(i, indexes)'. An arrow points down to a process node (rectangle) containing the code 'indexes.append(2*indexes[i]+1)'. Another arrow points down to a second process node (rectangle) containing the code 'indexes.append(2*indexes[i]+2)'. A final arrow points down to an end node (rounded rectangle) labeled 'return indexes'.

`indexes.append(2*indexes[i]+1)`

`indexes.append(2*indexes[i]+2)`

`return indexes`