

changeSep



```
graph TD; A(changeSep) --> B[sep; toStr; str;]; B --> C(return str;);
```

The diagram is a vertical flowchart. At the top is a dark gray rounded rectangle with an orange border containing the text 'changeSep'. A black arrow points down from the bottom center of this rectangle to the top center of a square rectangle below it. The square rectangle has an orange border and is divided into four quadrants by a vertical and a horizontal line. The top-right, bottom-left, and bottom-right quadrants are dark gray, while the top-left quadrant is white. The text 'sep;', 'toStr;', and 'str;' are stacked vertically in the bottom-right dark gray quadrant. A second black arrow points down from the bottom center of the square rectangle to the top center of a dark gray rounded rectangle at the bottom with an orange border, containing the text 'return str;'.

sep;
toStr;
str;

return str;