







saveFile(write_text)



```
graph TD; Start([saveFile(write_text)]) --> CreateFile[Create a file object output_file with from the file with name result.txt in writting mode  
(output_file = open("result.txt", "w"))]; CreateFile --> WriteText[Write the write_text to the file  
(output_file.write(write_text))]; WriteText --> CloseFile[close the file output_file  
(output_file.close())]; CloseFile --> ReturnNone[/Return None/]; ReturnNone --> Stop([Stop]);
```

The flowchart illustrates the execution of the `saveFile(write_text)` function. It begins with a start node, followed by a process to create a file object `output_file` for writing to `result.txt`. The next step is writing the `write_text` to the file. This is followed by closing the file. The function then returns `None` and ends at a stop node.

Create a file object `output_file` with from the file with name `result.txt` in writting mode
(`output_file = open("result.txt", "w")`)

Write the `write_text` to the file
(`output_file.write(write_text)`)

close the file `output_file`
(`output_file.close()`)

Return None

Stop

