

<i>FileStream</i>
htmlsite: string
FileParser() void: __init__() returns bs4 object: openHtmlSite(htmlsite) void: closeHtmlSite(html)

<i>Parse</i>
html: bs4 object
Parse() void: __init__() returns bs4 object: findPlot(html, tag, id) void: makeSQLtable(dbname)

<i>Dbfuncs</i>
dbName: string
Database() void: __init__() void: connect() void: table(query) void: insert(query, dataframe) returns string: search(query, value) void: delete(query, id) returns string: query_builder(name, qType, colandType, dataType=[])

<i>OutputStream</i>
tableName = string
OutputStream() void: __init__() returns string: __str__() returns matplotlib object: pieGraph()