# **smartOBD**

Release 0.0.1

Will Walker

## **CONTENTS:**

1	Indices and tables	3
2	Interface (Main function)	5
3	Asynchronous Connections	7
4	Full Query	9
Python Module Index		11
In	dex	13

smartOBD is a python module that uses ELM-347 OBD-II adapters to write data about a vehicle to a database, either in real-time using <code>asynco</code>, or in aggregate using <code>test\_commands</code>.

CONTENTS: 1

2 CONTENTS:

### CHAPTER

## ONE

## **INDICES AND TABLES**

- genindex
- modindex
- search

#### **CHAPTER**

### **TWO**

## **INTERFACE (MAIN FUNCTION)**

Initialization and interface Simple command line interface, with choices for asynchronous data and a full data query smartOBD.main.main()

This function determines which functionality the user would like to use, and calls it

### **ASYNCHRONOUS CONNECTIONS**

Reads data using async functions and writes to a single row of the database to be read by the website

```
smartOBD.asynco.getAsync(dur)
```

sets connection for async fucntions Starts connection and waits for key press to stop connection

```
smartOBD.asynco.userGet()
```

This function gets the user and write the dbtable

#### **Parameters**

- **dbconn** (psycopg2 database connection) The database connection class.
- **cur** (psycopg2 database cursor) The cursor from the database.

**Returns** name of car table (str).

Writes dbtable name to global variable dbtable

```
smartOBD.asynco.writeToDB()
```

Writes to database Erases data from database and writes new values to be read by the website

#### **Inputs**

- Username (str) username in database
- Car make/model (str, str) make and model of car desired if user has more than one car in the database

**CHAPTER** 

**FOUR** 

#### **FULL QUERY**

Runs every compatible command to query as much data as possible from vehicle and writes to a new row in the database

```
smartOBD.test_commands.fullQuery()
```

Gets dbtable name, then attempts connection with car. After connection is established, all commands are queried, and the successful ones are written to the database

Parses through all OBDCommands as a dictionary, and queries the car with all commands, appends results to a data array, checks database for all columns and appends new ones, finally, writes to database .. code-block:

```
# dictionary generation
for key, i in test_dict.items():
    # print(key, test_dict[key])
    command.append((key, test_dict[key]))

#basic loop for running commands from dictionary
for i in range(0, len(temp2)):
    res = str((car.query(temp2[i])).value)
    description = str(temp2[i])
    if(res != 'None'):
        columns.append(description.rsplit(': ', 1)[1])
        results.append(str(res).rsplit(' ', 1)[0])
```

After running all queries, final column generation and insertion .. code-block:

```
# * length checking for all arrays
if(len(columns) != len(results)):
   print("Results error")
# *final loop for database access
   print("Parsing success")
   print(len(columns), "=", len(results))
    # * checking all columns for existence
    for i in range(1, len(columns)):
        data = columns[i]
        data = data.replace("'", " ")
        data = data.replace("\"", " ")
        cur.execute("select exists(select 1 from information_schema.columns where...
\rightarrowtable_name='%s' and column_name='%s');",
                    (AsIs(dbtable), AsIs(data)))
        test = cur.fetchone()[0]
        if(not test):
            data.replace("'", " ")
            data.replace("\"", " ")
```

(continues on next page)

(continued from previous page)

Runs every compatible command to query as much data as possible from vehicle and writes to a new row in the database

```
\verb|smartOBD.test_commands.userGet| (\textit{dbconn}, \textit{cur})
```

This function gets the user and write the dbtable

#### **Parameters**

- **dbconn** (psycopg2 database connection) The database connection class.
- **cur** (psycopg2 database cursor) The cursor from the database.

Returns name of car table (str).

Writes dbtable name to global variable dbtable

### **PYTHON MODULE INDEX**

```
a
asynco(Unix),7

f
fullQuery(Unix),10

m
main(Unix),5

$
smartOBD.asynco,7
smartOBD.main,5
smartOBD.test_commands,9
```

12 Python Module Index

#### **INDEX**

```
Α
asynco (module), 7
fullQuery (module), 9, 10
fullQuery() (in module smartOBD.test_commands),
G
getAsync() (in module smartOBD.asynco), 7
main (module), 5
main() (in module smartOBD.main), 5
S
smartOBD.asynco(module),7
smartOBD.main (module), 5
smartOBD.test_commands(module), 9
U
userGet() (in module smartOBD.asynco), 7
W
writeToDB() (in module smartOBD.asynco), 7
```