

# CSE427: Software Maintenance & Evolution

## **Evolving The Editor**

**Submitted By:** 

Zaid Said Abdelaziz Zaid

16P6066

**Submitted To:** 

Prof. Dr. Ayman M. Bahaa Eldin

Eng. Mohamed Elghamry

## Contents

1.	Р	urpose	. 3
2.	С	Cloning the GitHub repo after forking the original repo	. 3
3.	S	etup the environment	. 4
4.	F	unctionality Description	. 4
5.	С	Class Diagram	. 5
6.	S	equence Diagram	. 6
7.	U	lse Case diagram	. 7
8.	S	system Screenshots	. 8
	8.1.	Virtual COM Ports	. 8
	8.2.	Execute Normal Code "print('hello')"	. 9
	8.3.	Execute a user's defined function.	10
	8.4.	Execute a function which requires arguments	11
	8.5.	Handle if more arguments were passed	12
	8.6.	Handle if less arguments were passed	13
	8.7.	Handle syntax errors	14
9.	С	Code	15
10		GitHub Repo	34

#### 1. Purpose

This document tends to show the detailed design of the system after being evolved, By providing the detailed class diagram, to represent the system and the methods of each class, & the sequence diagram to show the sequence of events starting from the user opening a project, editing the file and running the project.

Also showing the steps of preparing the environment, issue faced & solutions, and screenshots of the program.

## 2. Cloning the GitHub repo after forking the original repo

```
### MINOW64/d/Faculty of Engineering/ASU-4 Computer/Semester 2/Software Maintenance & Evolution/My_assignments/Assignment 2/Anubis-IDE

### 2ctdsgMSI_MINCW64 /d

### 5 cd D:

### 2ctdsgMSI_MINCW64 /d

### 5 cd D:

### 2ctdsgMSI_MINCW64 /d

### 2ctdsgMSI_MINCW64 /d

### 2ctdsgMSI_MINCW64 /d

### 2ctdsgMSI_MINCW64 /d/Faculty of Engineering/ASU-4 Computer/Semester 2/Software Maintenance & Evolution/My_assignments/Assignment 2

### 2 ctone https://github.com/2sudsaid12/Anubis-IDE.git

### 2clone https://gi
```

### 3. Setup the environment

```
C:\Windows\System32\cmd.exe
icrosoft Windows [Version 10.0.19041.985]
c) Microsoft Corporation. All rights reserved.
 \Faculty of Engineering\ASU-4 Computer\Semester 2\Software Maintenance & Evolution\My_assignments\Assignment 2\Anubis-IDE>virtualenv assignment2
reated virtual environment CPython3.8.2.final.0-32 in 3097ms
creator CPython3Windows(dest=D:\Faculty of Engineering\ASU-4 Computer\Semester 2\Software Maintenance & Evolution\My_assignments\Assignment 2\Anubis-IDE\assignment2, clear=False, no_vcs_ignore=False, globa
seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, via=copy, app_data_dir=C:\Users\zeids\AppData\Local\pypa\virtualenv)
 added seed packages: pip==21.1.1, setuptools==56.0.0, wheel==0.36.2
 activators BashActivator,BatchActivator,FishActivator,PowerShellActivator,PythonActivator,XonshActivator
 \Faculty of Engineering\ASU-4 Computer\Semester 2\Software Maintenance & Evolution\My_assignments\Assignment 2\Anubis-IDE>assignment2\Scripts\activate
assignment2) D:\Faculty of Engineering\ASU-4 Computer\Semester 2\Software Maintenance & Evolution\My_assignments\Assignment 2\Anubis-IDE>pip install -r requirements.txt
ollecting certifi==2020.6.20
Using cached certifi-2020.6.20-py2.py3-none-any.whl (156 kB)
ollecting chardet==3.0.4
Using cached chardet-3.0.4-py2.py3-none-any.whl (133 kB)
ollecting future==0.18.2
Using cached future-0.18.2-py3-none-any.whl
ollecting idna==2.10
Using cached idna-2.10-py2.py3-none-any.whl (58 kB)
ollecting iso8601==0.1.12
Using cached iso8601-0.1.12-py3-none-any.whl (12 kB)
ollecting PyQt5==5.15.0
Using cached PyOt5-5.15.0-5.15.0-cp35.cp36.cp37.cp38-none-win32.whl (56.3 MB)
ollecting PyQt5-sip==12.8.0
Using cached PyQt5_sip-12.8.0-cp38-cp38-win32.whl (51 kB)
ollecting pyserial==3.4
Using cached pyserial-3.4-py2.py3-none-any.whl (193 kB)
ollecting PyYAML==5.3.1
Using cached PyYAML-5.3.1-cp38-cp38-win32.whl (199 kB)
ollecting requests==2.24.0
Using cached requests-2.24.0-py2.py3-none-any.whl (61 kB)
ollecting urllib3==1.25.9
Using cached urllib3-1.25.9-py2.py3-none-any.whl (126 kB)
nstalling collected packages: urllib3, PyQt5-sip, idna, chardet, certifi, requests, PyYAML, pyserial, PyQt5, iso8601, future
uccessfully installed PyQt5-5.15.0 PyQt5-sip-12.8.0 PyYAML-5.3.1 certifi-2020.6.20 chardet-3.0.4 future-0.18.2 idna-2.10 iso8601-0.1.12 pyserial-3.4 requests-2.24.0 urllib3-1.25.9
```

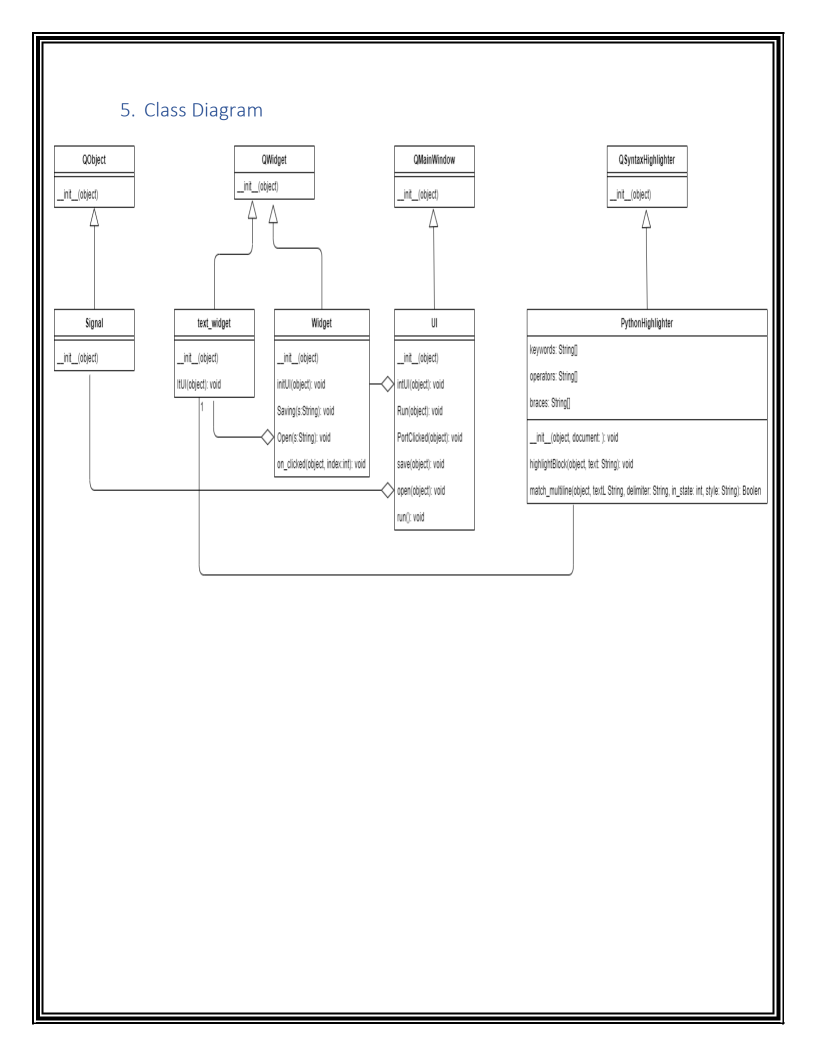
## 4. Functionality Description

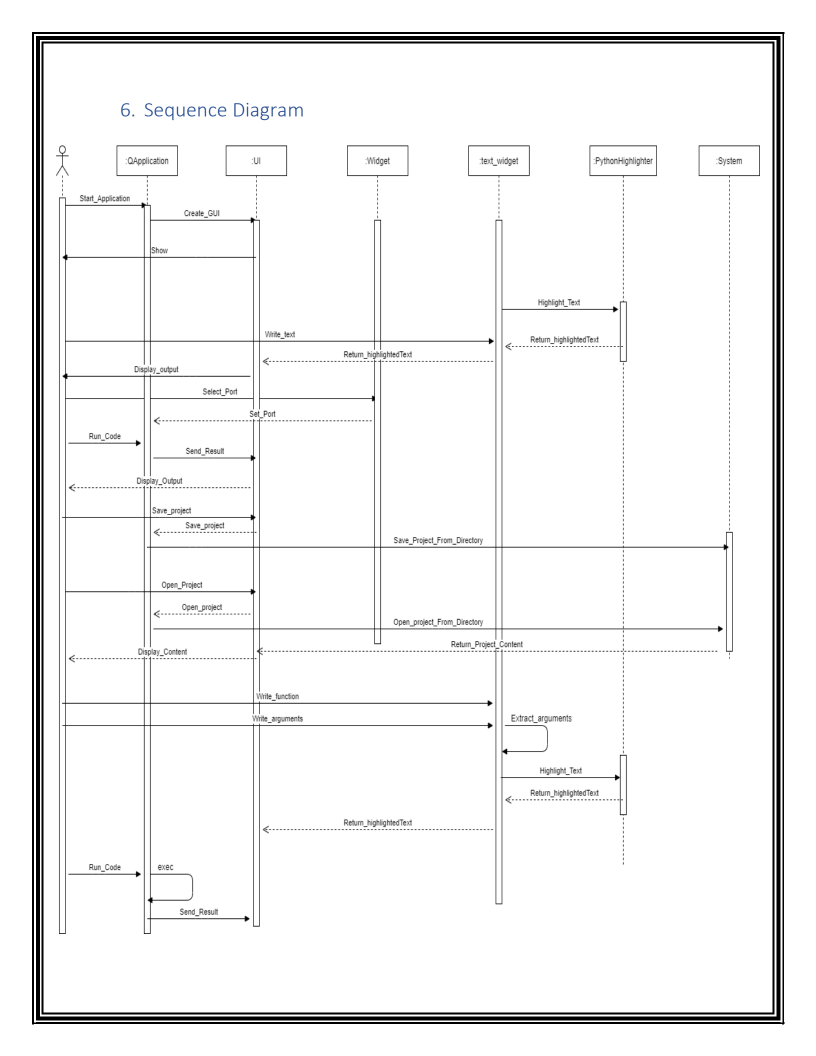
The user will write his code in the write panel "tab 1", then select the port and click "run". The system will be able to determine whether the user defined a new function, hence will wrap it inside the code and call the built in "exec" function to execute the user's function.

If the user defined a function which takes arguments to run, so he\she must provide these arguments in the text field specified for it.

If the user didn't define a new function and just used the built-in functions in python, the system will normally execute the commands if they are syntactically correct.

If the syntax was correct, then the output will be displayed in the output panel "bottom panel", if there was any error, they are displayed in the output panel as well.

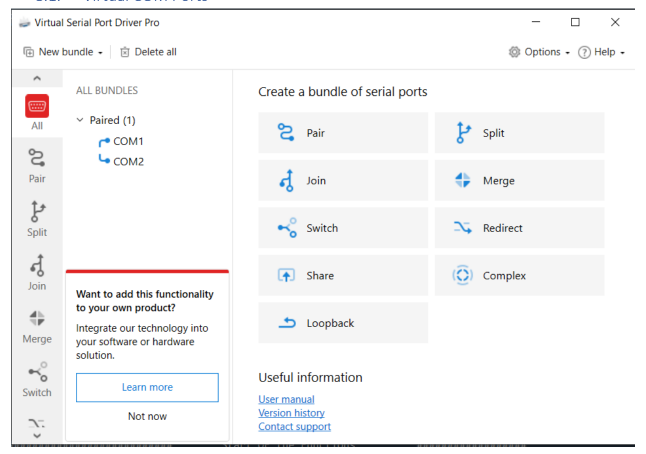




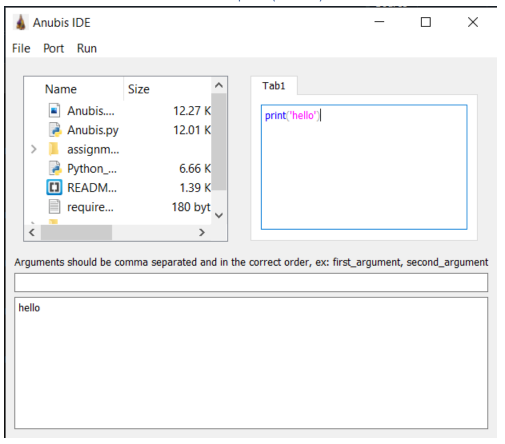
# 7. Use Case diagram Create New File Open Existing Project -----<<include>>----Choose Directory <<include>> Save Project <<include>> System Write Text Highlight Text Actor <<include>> ---- / Define a new function Set arguments Choose Port Run Project Close Application

## 8. System Screenshots

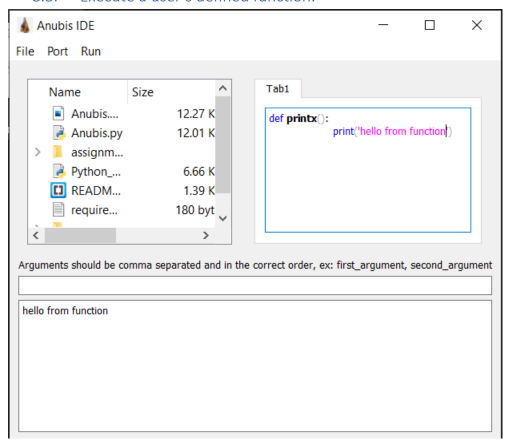
#### 8.1. Virtual COM Ports



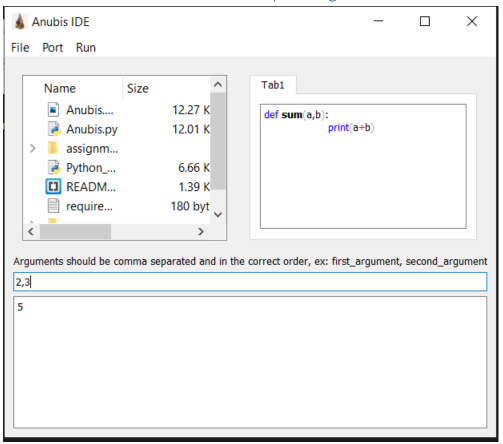
## 8.2. Execute Normal Code "print('hello')"



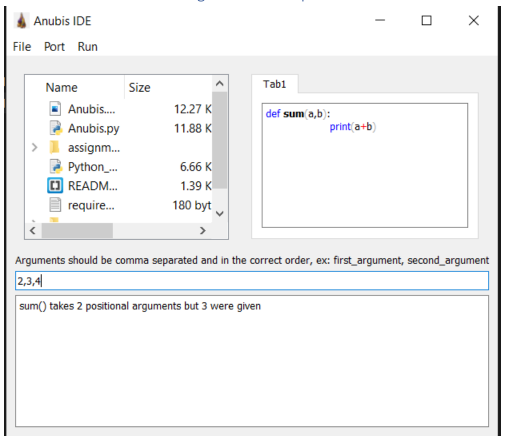
## 8.3. Execute a user's defined function.



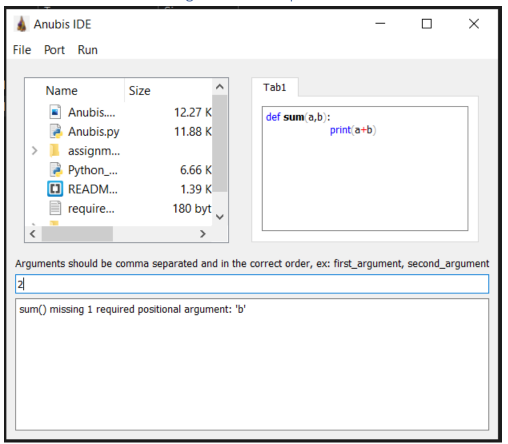
## 8.4. Execute a function which requires arguments



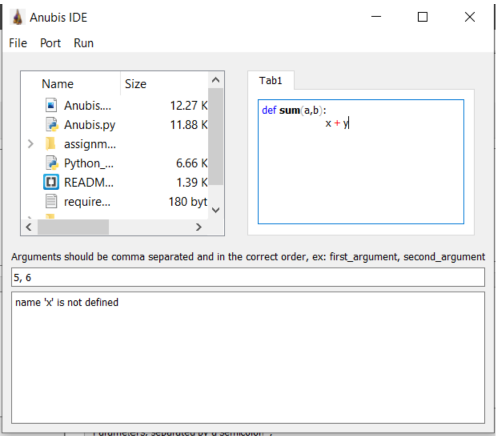
## 8.5. Handle if more arguments were passed



## 8.6. Handle if less arguments were passed



## 8.7. Handle syntax errors



#### 9. Code

```
author => Anubis Graduation Team
##############
                   this project is part of my graduation project and it intends t
o make a fully functioned IDE from scratch #######
                  I've borrowed a function (serial_ports()) from a guy in stack
###########
overflow whome I can't remember his name, so I gave hime the copyrights of this f
unction, thank you #######
from io import StringIO
import sys
import glob
import serial
import Python_Coloring
from PyQt5 import QtCore
from PyQt5 import QtGui
from PyQt5.QtWidgets import *
from PyQt5.QtCore import *
from pathlib import Path
def serial_ports():
    """ Lists serial port names
        :raises EnvironmentError:
            On unsupported or unknown platforms
        :returns:
            A list of the serial ports available on the system
    if sys.platform.startswith('win'):
        ports = ['COM%s' % (i + 1) for i in range(256)]
    elif sys.platform.startswith('linux') or sys.platform.startswith('cygwin'):
        # this excludes your current terminal "/dev/tty"
        ports = glob.glob('/dev/tty[A-Za-z]*')
    elif sys.platform.startswith('darwin'):
        ports = glob.glob('/dev/tty.*')
    else:
        raise EnvironmentError('Unsupported platform')
    result = []
    for port in ports:
        try:
            s = serial.Serial(port)
            s.close()
            result.append(port)
```

```
except (OSError, serial.SerialException):
            pass
    return result
########## Signal Class ###########
class Signal(QObject):
    # initializing a Signal which will take (string) as an input
    reading = pyqtSignal(str)
   # init Function for the Signal class
   def __init__(self):
       QObject.__init__(self)
######### end of Class ###########
# Making text editor as A global variable (to solve the issue of being local to (
text = QTextEdit
text2 = QTextEdit
arguments = QLineEdit
######### Text Widget Class ##########
# this class is made to connect the QTab with the necessary layouts
```

```
class text_widget(QWidget):
   def __init__(self):
       super().__init__()
       self.itUI()
   def itUI(self):
       global text
       text = QTextEdit()
       Python_Coloring.PythonHighlighter(text)
       hbox = QHBoxLayout()
       hbox.addWidget(text)
       self.setLayout(hbox)
########## end of Class ##########
########## Widget Class ##########
class Widget(QWidget):
   def __init__(self):
       super().__init__()
        self.initUI()
   def initUI(self):
       # This widget is responsible of making Tab in IDE which makes the Text ed
       tab = QTabWidget()
       tx = text_widget()
       tab.addTab(tx, "Tab"+"1")
```

```
# second editor in which the error messeges, succeeded connections and ou
tput will be shown
       global text2
        text2 = QTextEdit()
        text2.setReadOnly(True)
        # defining a Treeview variable to use it in showing the directory include
d files
        self.treeview = QTreeView()
        # making a variable (path) and setting it to the root path (surely I can
set it to whatever the root I want, not the default)
        #path = QDir.rootPath()
        path = QDir.currentPath()
        # making a Filesystem variable, setting its root path and applying somefi
        self.dirModel = QFileSystemModel()
        self.dirModel.setRootPath(QDir.rootPath())
        # NoDotAndDotDot => Do not list the special entries "." and "..".
        # AllDirs =>List all directories; i.e. don't apply the filters to directo
       # Files => List files.
        self.dirModel.setFilter(QDir.NoDotAndDotDot | QDir.AllDirs | QDir.Files)
        self.treeview.setModel(self.dirModel)
        self.treeview.setRootIndex(self.dirModel.index(path))
        self.treeview.clicked.connect(self.on_clicked)
        vbox = QVBoxLayout()
        Left hbox = QHBoxLayout()
        Right_hbox = QHBoxLayout()
        # after defining variables of type QVBox and QHBox
        # I will Assign treevies variable to the left one and the first text edit
or in which the code will be written to the right one
        Left_hbox.addWidget(self.treeview)
        Right_hbox.addWidget(tab)
        # defining another variable of type Qwidget to set its layout as an QHBox
Layout
        # I will do the same with the right one
        Left hbox Layout = QWidget()
        Left_hbox_Layout.setLayout(Left_hbox)
```

```
Right hbox Layout = QWidget()
        Right hbox Layout.setLayout(Right hbox)
        # I defined a splitter to seperate the two variables (left, right) and ma
ke it more easily to change the space between them
       H splitter = QSplitter(Qt.Horizontal)
       H splitter.addWidget(Left hbox Layout)
        H_splitter.addWidget(Right_hbox_Layout)
        H splitter.setStretchFactor(1, 1)
        # I defined a new splitter to seperate between the upper and lower sides
of the window
       V_splitter = QSplitter(Qt.Vertical)
       V_splitter.addWidget(H_splitter)
        # Arguments from the arguments text edit to be passed to the function cal
1, they should be seperated by a comma
        labelForArgs = QLabel(self)
        labelForArgs.setText(
            "Arguments should be comma separated and in the correct order, ex: fi
rst argument, second argument")
        V_splitter.addWidget(labelForArgs)
        global arguments
        arguments = QLineEdit(self)
        V_splitter.addWidget(arguments)
        V_splitter.addWidget(text2)
        Final Layout = QHBoxLayout(self)
        Final_Layout.addWidget(V_splitter)
        self.setLayout(Final_Layout)
   # defining a new Slot (takes string) to save the text inside the first text e
ditor
   @pyqtSlot(str)
    def Saving(s):
        with open('main.py', 'w') as f:
            TEXT = text.toPlainText()
            f.write(TEXT)
    # defining a new Slot (takes string) to set the string to the text editor
   @pyqtSlot(str)
    def Open(s):
        global text
```

```
text.setText(s)
    def on_clicked(self, index):
        nn = self.sender().model().filePath(index)
        nn = tuple([nn])
        if nn[0]:
            f = open(nn[0],'r')
            with f:
                data = f.read()
                text.setText(data)
########### end of Class ##########
# defining a new Slot (takes string)
# Actually I could connect the (mainwindow) class directly to the (widget class)
but I've made this function in between for futuer use
# All what it do is to take the (input string) and establish a connection with th
e widget class, send the string to it
@pyqtSlot(str)
def reading(s):
    b = Signal()
    b.reading.connect(Widget.Saving)
    b.reading.emit(s)
# same as reading Function
@pyqtSlot(str)
def Openning(s):
    b = Signal()
    b.reading.connect(Widget.Open)
    b.reading.emit(s)
########## MainWindow Class ###########
```

```
class UI(QMainWindow):
   def __init__(self):
        super().__init__()
        self.intUI()
   def intUI(self):
        self.port flag = 1
        self.b = Signal()
        self.Open_Signal = Signal()
        # connecting (self.Open Signal) with Openning function
        self.Open_Signal.reading.connect(Openning)
        # connecting (self.b) with reading function
        self.b.reading.connect(reading)
        # creating menu items
        menu = self.menuBar()
        # I have three menu items
        filemenu = menu.addMenu('File')
        Port = menu.addMenu('Port')
        Run = menu.addMenu('Run')
        # As any PC or laptop have many ports, so I need to list them to the User
        # so I made (Port_Action) to add the Ports got from (serial_ports()) func
tion
        # copyrights of serial_ports() function goes back to a guy from stackover
flow(whome I can't remember his name), so thank you (unknown)
        Port_Action = QMenu('port', self)
        res = serial_ports()
        for i in range(len(res)):
            s = res[i]
            Port_Action.addAction(s, self.PortClicked)
        # adding the menu which I made to the original (Port menu)
        Port.addMenu(Port_Action)
         Port_Action.triggered.connect(self.Port)
         Port.addAction(Port_Action)
```

```
RunAction = QAction("Run", self)
        RunAction.triggered.connect(self.run)
        Run.addAction(RunAction)
        # Add new action in the menu for the fast execution
        MyRunAction = QAction("Run", self)
        MyRunAction.triggered.connect(self.run)
        # Making and adding File Features
        Save_Action = QAction("Save", self)
        Save Action.triggered.connect(self.save)
        Save_Action.setShortcut("Ctrl+S")
        Close Action = QAction("Close", self)
        Close_Action.setShortcut("Alt+c")
        Close Action.triggered.connect(self.close)
        Open_Action = QAction("Open", self)
        Open_Action.setShortcut("Ctrl+0")
        Open Action.triggered.connect(self.open)
        filemenu.addAction(Save Action)
        filemenu.addAction(Close Action)
        filemenu.addAction(Open Action)
        # Seting the window Geometry
        self.setGeometry(200, 150, 600, 500)
        self.setWindowTitle('Anubis IDE')
        self.setWindowIcon(QtGui.QIcon('Anubis.png'))
        widget = Widget()
        self.setCentralWidget(widget)
        self.show()
                                       Start OF the Functions
                                                                       #########
    This function was enhanced by 'Zaid Said Abdelaziz', this function will find
whether the user entered a new function
    and wants to execute it by passing any parameters (if required)
    or the user just wants to execute a normal code using built-
in functions in python
```

# Making and adding Run Actions

```
def run(self):
    # Clear IDE console
    text2.clear()
    # text2.append("Working")
    # Get the code from the edit text
    code = text.toPlainText()
    args = arguments.text().split(',')
    function call start = code.find("def") + 4
    function call end = code.find("(")
    function call = code[function call start: function call end + 1]
    for arg in args:
        function call += arg + ','
    function_call = function_call[:-1] + ')'
    # print(function_call)
    try:
        # Redirect console output to IDE console
        original stdout = sys.stdout
        result = StringIO()
        sys.stdout = result
        # Execute the normal code, no defined functions by the user
        if code.find('def') == -1:
            try:
                exec(code)
            except Exception as e:
                    text.append(str(e))
        else:
            #Execute the defined function by the user
            exec(code + "\n" + function call, globals())
            # Show result in IDE console
        text2.append(result.getvalue())
        # Restore original stdout to print in console
        sys.stdout = original stdout
    except Exception as e:
        # logging.error(traceback.format_exc())
        text2.append(str(e))
# this function is made to get which port was selected by the user
@QtCore.pyqtSlot()
def PortClicked(self):
    action = self.sender()
    self.portNo = action.text()
    self.port_flag = 0
```

```
# I made this function to save the code into a file
    def save(self):
        self.b.reading.emit("name")
    # I made this function to open a file and exhibits it to the user in a text e
ditor
   def open(self):
        file name = QFileDialog.getOpenFileName(self,'Open File','/home')
        if file name[0]:
            f = open(file_name[0],'r')
            with f:
                data = f.read()
            self.Open_Signal.reading.emit(data)
########### end of Class ##########
if __name__ == '__main__':
    app = QApplication(sys.argv)
    ex = UI()
    # ex = Widget()
    sys.exit(app.exec ())
                                                          ############
############
                  this project is part of my graduation project and it intends t
o make a fully functioned IDE from scratch
#############
                  I've borrowed a function (serial ports()) from a guy in stack
overflow whome I can't remember his name, so I gave hime the copyrights of this f
unction, thank you #######
from io import StringIO
import sys
import glob
import serial
import Python_Coloring
from PyQt5 import QtCore
```

```
from PyQt5 import QtGui
from PyQt5.QtWidgets import *
from PyQt5.QtCore import *
from pathlib import Path
def serial_ports():
    """ Lists serial port names
        :raises EnvironmentError:
            On unsupported or unknown platforms
        :returns:
            A list of the serial ports available on the system
    if sys.platform.startswith('win'):
        ports = ['COM%s' % (i + 1) for i in range(256)]
    elif sys.platform.startswith('linux') or sys.platform.startswith('cygwin'):
        # this excludes your current terminal "/dev/tty"
        ports = glob.glob('/dev/tty[A-Za-z]*')
    elif sys.platform.startswith('darwin'):
        ports = glob.glob('/dev/tty.*')
    else:
        raise EnvironmentError('Unsupported platform')
    result = []
    for port in ports:
        try:
            s = serial.Serial(port)
            s.close()
            result.append(port)
        except (OSError, serial.SerialException):
    return result
########## Signal Class ###########
class Signal(QObject):
    # initializing a Signal which will take (string) as an input
```

```
reading = pyqtSignal(str)
    # init Function for the Signal class
    def __init__(self):
        QObject.__init__(self)
########## end of Class ##########
# Making text editor as A global variable (to solve the issue of being local to (
self) in widget class)
text = QTextEdit
text2 = QTextEdit
arguments = QLineEdit
######### Text Widget Class ##########
# this class is made to connect the QTab with the necessary layouts
class text_widget(QWidget):
   def __init__(self):
        super().__init__()
        self.itUI()
    def itUI(self):
       global text
        text = QTextEdit()
        Python_Coloring.PythonHighlighter(text)
        hbox = QHBoxLayout()
        hbox.addWidget(text)
        self.setLayout(hbox)
########## end of Class ##########
```

```
########## Widget Class ###########
class Widget(QWidget):
    def __init__(self):
        super().__init__()
        self.initUI()
    def initUI(self):
        # This widget is responsible of making Tab in IDE which makes the Text ed
        tab = QTabWidget()
        tx = text_widget()
        tab.addTab(tx, "Tab"+"1")
        # second editor in which the error messeges, succeeded connections and ou
tput will be shown
        global text2
        text2 = QTextEdit()
        text2.setReadOnly(True)
        # defining a Treeview variable to use it in showing the directory include
d files
        self.treeview = QTreeView()
        # making a variable (path) and setting it to the root path (surely I can
set it to whatever the root I want, not the default)
        #path = QDir.rootPath()
        path = QDir.currentPath()
        # making a Filesystem variable, setting its root path and applying somefi
lters (which I need) on it
```

```
self.dirModel = QFileSystemModel()
        self.dirModel.setRootPath(QDir.rootPath())
        # NoDotAndDotDot => Do not list the special entries "." and "..".
        # AllDirs =>List all directories; i.e. don't apply the filters to directo
        # Files => List files.
        self.dirModel.setFilter(QDir.NoDotAndDotDot | QDir.AllDirs | QDir.Files)
        self.treeview.setModel(self.dirModel)
        self.treeview.setRootIndex(self.dirModel.index(path))
        self.treeview.clicked.connect(self.on_clicked)
        vbox = QVBoxLayout()
        Left hbox = QHBoxLayout()
        Right_hbox = QHBoxLayout()
        # after defining variables of type QVBox and QHBox
        # I will Assign treevies variable to the left one and the first text edit
or in which the code will be written to the right one
        Left hbox.addWidget(self.treeview)
        Right_hbox.addWidget(tab)
        # defining another variable of type Qwidget to set its layout as an QHBox
ayout
        # I will do the same with the right one
        Left hbox Layout = QWidget()
        Left_hbox_Layout.setLayout(Left_hbox)
        Right hbox Layout = QWidget()
        Right_hbox_Layout.setLayout(Right_hbox)
        # I defined a splitter to seperate the two variables (left, right) and ma
ke it more easily to change the space between them
        H splitter = QSplitter(Qt.Horizontal)
        H_splitter.addWidget(Left_hbox_Layout)
        H splitter.addWidget(Right hbox Layout)
        H_splitter.setStretchFactor(1, 1)
        # I defined a new splitter to seperate between the upper and lower sides
of the window
        V splitter = QSplitter(Qt.Vertical)
        V_splitter.addWidget(H_splitter)
        # Arguments from the arguments text edit to be passed to the function cal
 , they should be seperated by a comma
```

```
labelForArgs = QLabel(self)
        labelForArgs.setText(
            "Arguments should be comma separated and in the correct order, ex: fi
rst_argument, second_argument")
       V_splitter.addWidget(labelForArgs)
       global arguments
       arguments = QLineEdit(self)
       V_splitter.addWidget(arguments)
       V_splitter.addWidget(text2)
       Final Layout = QHBoxLayout(self)
       Final_Layout.addWidget(V_splitter)
        self.setLayout(Final_Layout)
   # defining a new Slot (takes string) to save the text inside the first text e
ditor
   @pyqtSlot(str)
   def Saving(s):
       with open('main.py', 'w') as f:
            TEXT = text.toPlainText()
            f.write(TEXT)
   # defining a new Slot (takes string) to set the string to the text editor
   @pyqtSlot(str)
   def Open(s):
        global text
       text.setText(s)
   def on_clicked(self, index):
       nn = self.sender().model().filePath(index)
       nn = tuple([nn])
       if nn[0]:
            f = open(nn[0],'r')
            with f:
               data = f.read()
               text.setText(data)
########### end of Class ##########
```

```
# defining a new Slot (takes string)
# Actually I could connect the (mainwindow) class directly to the (widget class)
but I've made this function in between for futuer use
# All what it do is to take the (input string) and establish a connection with th
e widget class, send the string to it
@pyqtSlot(str)
def reading(s):
    b = Signal()
    b.reading.connect(Widget.Saving)
    b.reading.emit(s)
# same as reading Function
@pyqtSlot(str)
def Openning(s):
    b = Signal()
    b.reading.connect(Widget.Open)
    b.reading.emit(s)
######### MainWindow Class ##########
class UI(QMainWindow):
    def __init__(self):
        super().__init__()
        self.intUI()
    def intUI(self):
        self.port_flag = 1
        self.b = Signal()
        self.Open_Signal = Signal()
        # connecting (self.Open_Signal) with Openning function
        self.Open_Signal.reading.connect(Openning)
        # connecting (self.b) with reading function
        self.b.reading.connect(reading)
```

```
# creating menu items
       menu = self.menuBar()
       # I have three menu items
        filemenu = menu.addMenu('File')
       Port = menu.addMenu('Port')
        Run = menu.addMenu('Run')
        # As any PC or laptop have many ports, so I need to list them to the User
       # so I made (Port Action) to add the Ports got from (serial ports()) func
tion
       # copyrights of serial_ports() function goes back to a guy from stackover
flow(whome I can't remember his name), so thank you (unknown)
       Port_Action = QMenu('port', self)
        res = serial_ports()
        for i in range(len(res)):
            s = res[i]
            Port_Action.addAction(s, self.PortClicked)
        # adding the menu which I made to the original (Port menu)
        Port.addMenu(Port_Action)
        Port_Action.triggered.connect(self.Port)
        Port.addAction(Port Action)
        # Making and adding Run Actions
        RunAction = QAction("Run", self)
        RunAction.triggered.connect(self.run)
        Run.addAction(RunAction)
        # Add new action in the menu for the fast execution
       MyRunAction = QAction("Run", self)
       MyRunAction.triggered.connect(self.run)
       # Making and adding File Features
       Save Action = QAction("Save", self)
       Save Action.triggered.connect(self.save)
       Save_Action.setShortcut("Ctrl+S")
       Close Action = QAction("Close", self)
       Close_Action.setShortcut("Alt+c")
       Close_Action.triggered.connect(self.close)
        Open Action = QAction("Open", self)
```

```
Open_Action.setShortcut("Ctrl+0")
        Open Action.triggered.connect(self.open)
        filemenu.addAction(Save_Action)
        filemenu.addAction(Close Action)
        filemenu.addAction(Open_Action)
        # Seting the window Geometry
        self.setGeometry(200, 150, 600, 500)
        self.setWindowTitle('Anubis IDE')
        self.setWindowIcon(QtGui.QIcon('Anubis.png'))
        widget = Widget()
        self.setCentralWidget(widget)
        self.show()
                                       Start OF the Functions
                                                                       ##########
########
    This function was enhanced by 'Zaid Said Abdelaziz', this function will find
wether the user entered a new function
    and wants to execute it by passing any parameters (if required)
    or the user just wants to execute a normal code using built-
in functions in python
   def run(self):
        # Clear IDE console
        text2.clear()
        # text2.append("Working")
        # Get the code from the edit text
        code = text.toPlainText()
        args = arguments.text().split(',')
        function_call_start = code.find("def") + 4
        function call end = code.find("(")
        function_call = code[function_call_start: function_call_end + 1]
        for arg in args:
            function_call += arg + ','
        function_call = function_call[:-1] + ')'
        # print(function call)
```

```
try:
            # Redirect console output to IDE console
            original_stdout = sys.stdout
            result = StringIO()
            sys.stdout = result
            # Execute the normal code, no defined functions by the user
            if code.find('def') == -1:
                try:
                    exec(code)
                except Exception as e:
                        text.append(str(e))
            else:
                #Execute the defined function by the user
                exec(code + "\n" + function call, globals())
                # Show result in IDE console
            text2.append(result.getvalue())
            sys.stdout = original_stdout
        except Exception as e:
            # logging.error(traceback.format_exc())
            text2.append(str(e))
   # this function is made to get which port was selected by the user
   @QtCore.pyqtSlot()
   def PortClicked(self):
       action = self.sender()
       self.portNo = action.text()
        self.port_flag = 0
   # I made this function to save the code into a file
   def save(self):
        self.b.reading.emit("name")
   # I made this function to open a file and exhibits it to the user in a text e
ditor
   def open(self):
       file_name = QFileDialog.getOpenFileName(self, 'Open File', '/home')
        if file_name[0]:
            f = open(file_name[0],'r')
            with f:
                data = f.read()
```

## 10. GitHub Repo

GitHub: https://github.com/ZaidSaid12/Anubis-IDE

This Repo contains the images in higher quality if they weren't clear in this report.