ACTIVIDAD 09

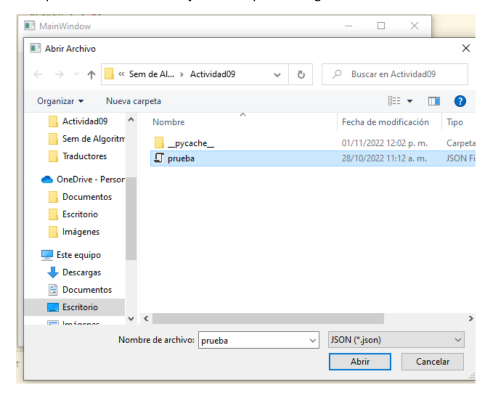
QScene

Gomez Casillas Hector Samuel

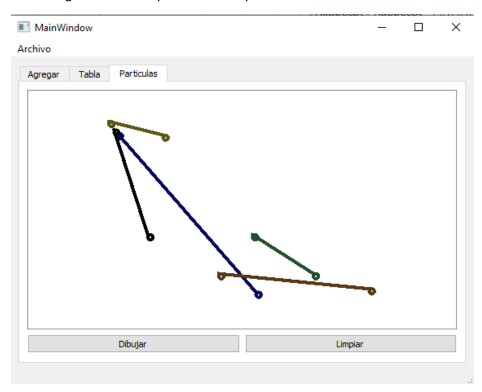
SEMINARIO DE SOLUCION DE PROBLEMAS DE ALGORITMIA

- El reporte está en formato Goodle Docs o PDF.
- El reporte sigue las pautas del Formato de Actividades.
- El reporte tiene desarrollada todas las pautas del Formato de Actividades.
- Se muestra captura de pantalla de lo que se pide en el punto 2.

Recuperacion de un archivo .json con 5 particulas guardadas:



Muestra grafica de las 5 particulas recuperadas:



CONCLUSIONES

Es muy interesante todas las cosas que se pueden hacer con interfacez graficas junto con Python, en esta actividad solo fue aprender a como utilizar la ventana Grafica, porque el método para dibujarlas es el mismo que el de agregar a la tabla para mostrar las paticulas, solo los atributos se les pasa a la funciones necesarias del color y las coordenadas para las elipses y líneas, y eso es todo.

REFERENCIAS

PySide2 - QScene (Qt for Python)(VI) (MICHEL DAVALOS BOITES).
 https://www.youtube.com/watch?v=3jHTFzPpZY8

Codigo "administradora.py"

```
from particula import Particula
import json
class Administradora:
    def __init__(self):
        self.__particulas = []
    def agregar_final(self,particula:Particula):
        self. particulas.append(particula)
    def agregar_inicio(self,particula:Particula):
        self.__particulas.insert(0,particula)
    def mostrar(self):
        for particula in self.__particulas:
            print(particula)
    def __str__(self):
        return "".join(
            str(particula) for particula in self.__particulas
            )
    def __len__(self):
        return (len(self.__particulas))
    def __iter__(self):
        self.cont = 0
        return self
    def __next__(self):
        if self.cont < len(self.__particulas):</pre>
            particula = self.__particulas[self.cont]
            self.cont += 1
            return particula
        else:
            raise StopIteration
    def guardar(self,ubiacion):
        try:
            with open(ubiacion,'w') as archivo:
                lista = [particula.to_dict() for particula in
self.__particulas]
```

```
json.dump(lista,archivo, indent = 5)
    return
except:
    return 0
    #json.dump()

def abrir(self,ubicacion):
    try:
    with open(ubicacion,'r') as archivo:
        lista = json.load(archivo)
        self.__particulas = [Particula(**particula)for particula in lista]
    return 1
    except:
        return 0
```

Codigo "algoritmos.py"

```
import math

def distancia_euclidiana(x_1, y_1, x_2, y_2):
    a = (x_2 - x_1)*(x_2 - x_1)
    b = (y_2 - y_1)*(y_2 - y_1)

    c = a + b

    distancia = math.sqrt(c)

    return distancia
```

Codigo "mainwindow.py":

```
from PySide2.QtWidgets import
QMainWindow,QFileDialog,QMessageBox,QTableWidgetItem, QGraphicsScene
from ui_mainwindow import Ui_MainWindow
from administradora import Administradora
from particula import Particula
from PySide2.QtCore import Slot
from PySide2.QtGui import QPen,QColor,QTransform
class MainWindow(QMainWindow):
    def __init__(self):
        super(MainWindow, self).__init__()
        self.administrador = Administradora()
        self.ui = Ui MainWindow()
        self.ui.setupUi(self)
        self.ui.Agregar_final.clicked.connect(self.agregar_final)
        self.ui.Agregar_Inicio.clicked.connect(self.agregar_inicio)
        self.ui.Mostrar.clicked.connect(self.ver)
        self.ui.actionAbrir.triggered.connect(self.action abrir archivo)
        self.ui.actionGuardar.triggered.connect(self.action_guardar_archivo)
        self.ui.view_button.clicked.connect(self.mostrar_tabla)
        self.ui.search_button.clicked.connect(self.buscar_tabla)
        self.ui.Dibujar.clicked.connect(self.dibujar)
        self.ui.Limpiar.clicked.connect(self.limpiar)
        self.scene = QGraphicsScene()
        self.ui.graphicsView.setScene(self.scene)
    def wheelEvent(self,event):
        if event.delta() > 0:
            self.ui.graphicsView.scale(1.2,1.2)
        else:
            self.ui.graphicsView.scale(0.8,0.8)
    @Slot()
    def dibujar(self):
        pen = QPen()
        pen.setWidth(2)
```

```
for particula in self.administrador:
            origenx = int(particula.origen x)
            origeny = int(particula.origen y)
            destinox = int(particula.destino_x)
            destinoy = int(particula.destino y)
            red = int(particula.red)
            green = int(particula.green)
            blue= int(particula.blue)
            color = QColor(red,green,blue)
            pen.setColor(color)
            self.scene.addEllipse(origenx,origeny,3,3,pen)
            self.scene.addEllipse(destinox,destinoy,3,3,pen)
            self.scene.addLine(origenx, origeny, destinox, destinoy, pen)
    @Slot()
    def limpiar(self):
        self.scene.clear()
    @Slot()
    def buscar tabla(self):
        id = self.ui.search_line.text()
        encontrado = False
        for particula in self.administrador:
            if int(id) == particula.id:
                self.ui.table.clear()
                self.ui.table.setRowCount(1)
                headers = ["ID", "Origen X", "Origen Y", "Destino X", "Destino
Y", "Red", "Green", "Blue", "Distancia"]
                self.ui.table.setHorizontalHeaderLabels(headers)
                id_widget = QTableWidgetItem(str(particula.id))
                origenx_widget = QTableWidgetItem(str(particula.origen_x))
                origeny_widget = QTableWidgetItem(str(particula.origen_y))
                destinox_widget = QTableWidgetItem(str(particula.destino_x))
                destinoy widget = OTableWidgetItem(str(particula.destino y))
                red_widget = QTableWidgetItem(str(particula.red))
                green_widget = QTableWidgetItem(str(particula.green))
```

```
blue widget = QTableWidgetItem(str(particula.blue))
                distancia_widget =
QTableWidgetItem(str(particula.distancia))
                self.ui.table.setItem(0,0,id_widget)
                self.ui.table.setItem(0,1,origenx widget)
                self.ui.table.setItem(0,2,origeny_widget)
                self.ui.table.setItem(0,3,destinox widget)
                self.ui.table.setItem(0,4,destinoy_widget)
                self.ui.table.setItem(0,5,red_widget)
                self.ui.table.setItem(0,6,green widget)
                self.ui.table.setItem(0,7,blue_widget)
                self.ui.table.setItem(0,8,distancia_widget)
                encontrado = True
                return
        if not encontrado:
            QMessageBox.warning(self, 'Atencion', f'La particula con ID "{id}"
no fue encontrado')
    @Slot()
    def mostrar_tabla(self):
        self.ui.table.setColumnCount(9)
        headers = ["ID", "Origen X", "Origen Y", "Destino X", "Destino
Y", "Red", "Green", "Blue", "Distancia"]
        self.ui.table.setHorizontalHeaderLabels(headers)
        self.ui.table.setRowCount(len(self.administrador))
        row = 0
        for particula in self.administrador:
            id_widget = QTableWidgetItem(str(particula.id))
            origenx_widget = QTableWidgetItem(str(particula.origen_x))
            origeny_widget = QTableWidgetItem(str(particula.origen_y))
            destinox_widget = QTableWidgetItem(str(particula.destino_x))
            destinoy widget = QTableWidgetItem(str(particula.destino y))
            red_widget = QTableWidgetItem(str(particula.red))
            green_widget = QTableWidgetItem(str(particula.green))
```

```
blue widget = QTableWidgetItem(str(particula.blue))
            distancia_widget = QTableWidgetItem(str(particula.distancia))
            self.ui.table.setItem(row,0,id widget)
            self.ui.table.setItem(row,1,origenx_widget)
            self.ui.table.setItem(row,2,origeny widget)
            self.ui.table.setItem(row,3,destinox_widget)
            self.ui.table.setItem(row,4,destinoy widget)
            self.ui.table.setItem(row,5,red_widget)
            self.ui.table.setItem(row,6,green_widget)
            self.ui.table.setItem(row,7,blue widget)
            self.ui.table.setItem(row,8,distancia_widget)
            row += 1
    @Slot()
    def action abrir archivo(self):
        ubicacion = QFileDialog.getOpenFileName(self,'Abrir
Archivo','.','JSON (*.json)')[0]
        if self.administrador.abrir(ubicacion):
            QMessageBox.information(self, "Exito", "Se abrió el archivo de" +
ubicacion)
        else:
            QMessageBox.information(self, "Error", "No se pudo abrir el
archivo de " + ubicacion)
    @Slot()
    def action guardar archivo(self):
        ubicacion = QFileDialog.getSaveFileName(self, 'Guardar
Archivo','.','JSON (*.json)')[0]
        if self.administrador.guardar(ubicacion):
            QMessageBox.information(self, "Exito", "Se creó el archivo con
exito en " + ubicacion)
        else:
            QMessageBox.information(self, "Error", "No se pudo crear el
archivo en " + ubicacion)
    @Slot()
    def ver(self):
        self.ui.Print.clear()
        self.ui.Print.insertPlainText(str(self.administrador))
```

```
@Slot()
   def agregar_final(self):
        ID = self.ui.ID spinBox.value()
        OrigenX = self.ui.OrigenX_spinBox.value()
        OrigenY = self.ui.OrigenY spinBox.value()
        DestinoX = self.ui.DestinoX spinBox.value()
       DestinoY = self.ui.DestinoY_spinBox.value()
        Red = self.ui.Red spinBox.value()
       Green = self.ui.Green_spinBox.value()
        Blue = self.ui.Blue spinBox.value()
        particula1 =
Particula(ID,OrigenX,OrigenY,DestinoX,DestinoY,Red,Green,Blue)
        self.administrador.agregar_final(particula1)
   @Slot()
   def agregar inicio(self):
        ID = self.ui.ID_spinBox.value()
        OrigenX = self.ui.OrigenX spinBox.value()
        OrigenY = self.ui.OrigenY_spinBox.value()
       DestinoX = self.ui.DestinoX_spinBox.value()
        DestinoY = self.ui.DestinoY spinBox.value()
        Red = self.ui.Red_spinBox.value()
        Green = self.ui.Green spinBox.value()
        Blue = self.ui.Blue_spinBox.value()
        particula1 =
Particula(ID,OrigenX,OrigenY,DestinoX,DestinoY,Red,Green,Blue)
        self.administrador.agregar inicio(particula1)
```

Codigo "particula.py":

```
from algoritmos import distancia_euclidiana
class Particula:
    def init (self,id = \emptyset, origen x = \emptyset, origen y = \emptyset, destino x = \emptyset,
destino_y=0, red=0, green=0, blue=0):
        self. id = id
        self.__origen_x = origen_x
        self.__origen_y = origen_y
        self.__destino_x = destino_x
        self.__destino_y = destino_y
        self. red = red
        self.__green = green
        self.__blue = blue
        self. distancia =
distancia_euclidiana(origen_x,origen_y,destino_x,destino_y)
    def str (self):
        return('Id : ' + str(self.__id) + '\n' + 'Origen en X : ' +
str(self.__origen_x) + '\n' +
               'Origen en Y : ' + str(self.__origen_y) + '\n' + 'Destino en X
:' + str(self.__destino_x) + '\n' +
               'Destino en Y: ' + str(self.__destino_y) + '\n' + 'Distancia
: ' + str(self.__distancia) + '\n' +
               'Red :' + str(self.__red) + '\n' 'Green :' +
str(self.__green) + '\n' 'Blue :' + str(self.__blue) + '\n')
    @property
    def id(self):
        return self.__id
    @property
    def origen_x(self):
        return self.__origen_x
    @property
    def origen y(self):
        return self.__origen_y
    @property
    def destino x(self):
        return self.__destino_x
    @property
    def destino_y(self):
```

```
return self.__destino_y
@property
def red(self):
    return self.__red
@property
def green(self):
    return self.__green
@property
def blue(self):
    return self.__blue
@property
def distancia(self):
    return self.__distancia
def to_dict(self):
    return {
        "id": self.__id,
        "origen_x": self.__origen_x,
        "origen_y": self.__origen_y,
        "destino_x": self.__destino_x,
        "destino_y": self.__destino_y,
        "red": self. red,
        "green": self.__green,
        "blue": self.__blue
```

Codigo "prueba.py":

```
from PySide2.QtWidgets import QApplication
from mainwindow import MainWindow
import sys

app = QApplication()

window = MainWindow()

window.show()

sys.exit(app.exec_())
```

Codigo "ui mainwindow.py":

```
# -*- coding: utf-8 -*-
## Form generated from reading UI file 'mainwindow2.ui'
##
## Created by: Qt User Interface Compiler version 5.15.2
##
## WARNING! All changes made in this file will be lost when recompiling UI
file!
####
from PySide2.QtCore import *
from PySide2.QtGui import *
from PySide2.QtWidgets import *
class Ui MainWindow(object):
   def setupUi(self, MainWindow):
       if not MainWindow.objectName():
           MainWindow.setObjectName(u"MainWindow")
       MainWindow.resize(569, 426)
       self.actionAbrir = OAction(MainWindow)
       self.actionAbrir.setObjectName(u"actionAbrir")
       self.actionGuardar = OAction(MainWindow)
       self.actionGuardar.setObjectName(u"actionGuardar")
       self.centralwidget = QWidget(MainWindow)
       self.centralwidget.setObjectName(u"centralwidget")
       self.gridLayout 3 = OGridLayout(self.centralwidget)
       self.gridLayout_3.setObjectName(u"gridLayout_3")
       self.tabWidget = QTabWidget(self.centralwidget)
       self.tabWidget.setObjectName(u"tabWidget")
       self.tab = QWidget()
       self.tab.setObjectName(u"tab")
       self.gridLayout 2 = OGridLayout(self.tab)
       self.gridLayout 2.setObjectName(u"gridLayout 2")
       self.groupBox = QGroupBox(self.tab)
       self.groupBox.setObjectName(u"groupBox")
       self.gridLayout = QGridLayout(self.groupBox)
       self.gridLayout.setObjectName(u"gridLayout")
       self.label 5 = QLabel(self.groupBox)
       self.label_5.setObjectName(u"label_5")
```

```
self.gridLayout.addWidget(self.label 5, 5, 0, 1, 1)
self.Red spinBox = QSpinBox(self.groupBox)
self.Red spinBox.setObjectName(u"Red spinBox")
self.gridLayout.addWidget(self.Red spinBox, 6, 1, 1, 1)
self.label 2 = OLabel(self.groupBox)
self.label_2.setObjectName(u"label_2")
self.gridLayout.addWidget(self.label 2, 6, 0, 1, 1)
self.DestinoY spinBox = OSpinBox(self.groupBox)
self.DestinoY_spinBox.setObjectName(u"DestinoY_spinBox")
self.DestinoY_spinBox.setMaximum(255)
self.gridLayout.addWidget(self.DestinoY_spinBox, 5, 1, 1, 1)
self.label_4 = QLabel(self.groupBox)
self.label_4.setObjectName(u"label_4")
self.gridLayout.addWidget(self.label_4, 4, 0, 1, 1)
self.label0 = QLabel(self.groupBox)
self.label0.setObjectName(u"label0")
self.gridLayout.addWidget(self.label0, 1, 0, 1, 1)
self.OrigenY_spinBox = QSpinBox(self.groupBox)
self.OrigenY_spinBox.setObjectName(u"OrigenY_spinBox")
self.OrigenY_spinBox.setMaximum(999)
self.gridLayout.addWidget(self.OrigenY_spinBox, 3, 1, 1, 1)
self.Agregar_final = QPushButton(self.groupBox)
self.Agregar_final.setObjectName(u"Agregar_final")
self.gridLayout.addWidget(self.Agregar final, 10, 0, 1, 2)
self.DestinoX_spinBox = QSpinBox(self.groupBox)
self.DestinoX_spinBox.setObjectName(u"DestinoX_spinBox")
self.DestinoX_spinBox.setMaximum(255)
self.gridLayout.addWidget(self.DestinoX_spinBox, 4, 1, 1, 1)
```

```
self.label 8 = QLabel(self.groupBox)
self.label_8.setObjectName(u"label_8")
self.gridLayout.addWidget(self.label 8, 8, 0, 1, 1)
self.ID spinBox = QSpinBox(self.groupBox)
self.ID_spinBox.setObjectName(u"ID_spinBox")
self.ID spinBox.setMaximum(999)
self.gridLayout.addWidget(self.ID_spinBox, 0, 1, 1, 1)
self.label = QLabel(self.groupBox)
self.label.setObjectName(u"label")
self.gridLayout.addWidget(self.label, 0, 0, 1, 1)
self.OrigenX_spinBox = QSpinBox(self.groupBox)
self.OrigenX_spinBox.setObjectName(u"OrigenX_spinBox")
self.OrigenX_spinBox.setMaximum(999)
self.gridLayout.addWidget(self.OrigenX spinBox, 1, 1, 1, 1)
self.Mostrar = QPushButton(self.groupBox)
self.Mostrar.setObjectName(u"Mostrar")
self.gridLayout.addWidget(self.Mostrar, 11, 0, 1, 2)
self.label 3 = QLabel(self.groupBox)
self.label_3.setObjectName(u"label_3")
self.gridLayout.addWidget(self.label_3, 3, 0, 1, 1)
self.Green spinBox = OSpinBox(self.groupBox)
self.Green_spinBox.setObjectName(u"Green_spinBox")
self.gridLayout.addWidget(self.Green_spinBox, 7, 1, 1, 1)
self.Agregar Inicio = OPushButton(self.groupBox)
self.Agregar_Inicio.setObjectName(u"Agregar_Inicio")
self.gridLayout.addWidget(self.Agregar_Inicio, 9, 0, 1, 2)
self.Blue spinBox = QSpinBox(self.groupBox)
self.Blue spinBox.setObjectName(u"Blue spinBox")
```

```
self.gridLayout.addWidget(self.Blue spinBox, 8, 1, 1, 1)
self.label 7 = QLabel(self.groupBox)
self.label 7.setObjectName(u"label 7")
self.gridLayout.addWidget(self.label_7, 7, 0, 1, 1)
self.gridLayout_2.addWidget(self.groupBox, 0, 0, 1, 1)
self.Print = QPlainTextEdit(self.tab)
self.Print.setObjectName(u"Print")
self.gridLayout_2.addWidget(self.Print, 0, 1, 1, 1)
self.tabWidget.addTab(self.tab, "")
self.tab_2 = QWidget()
self.tab_2.setObjectName(u"tab_2")
self.gridLayout_4 = QGridLayout(self.tab_2)
self.gridLayout 4.setObjectName(u"gridLayout 4")
self.search_line = QLineEdit(self.tab_2)
self.search_line.setObjectName(u"search_line")
self.gridLayout_4.addWidget(self.search_line, 1, 0, 1, 1)
self.search_button = QPushButton(self.tab_2)
self.search_button.setObjectName(u"search_button")
self.gridLayout_4.addWidget(self.search_button, 1, 1, 1, 1)
self.view_button = QPushButton(self.tab_2)
self.view button.setObjectName(u"view button")
self.gridLayout_4.addWidget(self.view_button, 1, 2, 1, 1)
self.table = QTableWidget(self.tab 2)
self.table.setObjectName(u"table")
self.gridLayout_4.addWidget(self.table, 0, 0, 1, 3)
self.tabWidget.addTab(self.tab_2, "")
self.tab 3 = QWidget()
self.tab_3.setObjectName(u"tab_3")
self.gridLayout_5 = QGridLayout(self.tab_3)
self.gridLayout_5.setObjectName(u"gridLayout_5")
```

```
self.graphicsView = OGraphicsView(self.tab 3)
        self.graphicsView.setObjectName(u"graphicsView")
        self.gridLayout 5.addWidget(self.graphicsView, 0, 0, 1, 2)
        self.Dibujar = QPushButton(self.tab 3)
        self.Dibujar.setObjectName(u"Dibujar")
        self.gridLayout_5.addWidget(self.Dibujar, 1, 0, 1, 1)
        self.Limpiar = QPushButton(self.tab 3)
        self.Limpiar.setObjectName(u"Limpiar")
        self.gridLayout_5.addWidget(self.Limpiar, 1, 1, 1, 1)
        self.tabWidget.addTab(self.tab 3, "")
        self.gridLayout 3.addWidget(self.tabWidget, 0, 0, 1, 1)
        MainWindow.setCentralWidget(self.centralwidget)
        self.menubar = QMenuBar(MainWindow)
        self.menubar.setObjectName(u"menubar")
        self.menubar.setGeometry(QRect(0, 0, 569, 21))
        self.menuArchivo = QMenu(self.menubar)
        self.menuArchivo.setObjectName(u"menuArchivo")
        MainWindow.setMenuBar(self.menubar)
        self.statusbar = OStatusBar(MainWindow)
        self.statusbar.setObjectName(u"statusbar")
        MainWindow.setStatusBar(self.statusbar)
        self.menubar.addAction(self.menuArchivo.menuAction())
        self.menuArchivo.addAction(self.actionAbrir)
        self.menuArchivo.addAction(self.actionGuardar)
        self.retranslateUi(MainWindow)
        self.tabWidget.setCurrentIndex(2)
        QMetaObject.connectSlotsByName(MainWindow)
   # setupUi
   def retranslateUi(self, MainWindow):
        MainWindow.setWindowTitle(QCoreApplication.translate("MainWindow",
u"MainWindow", None))
```

```
self.actionAbrir.setText(OCoreApplication.translate("MainWindow",
u"Abrir", None))
#if QT CONFIG(shortcut)
        self.actionAbrir.setShortcut(OCoreApplication.translate("MainWindow"
, u"Ctrl+0", None))
#endif // QT CONFIG(shortcut)
        self.actionGuardar.setText(QCoreApplication.translate("MainWindow",
u"Guardar", None))
#if QT CONFIG(shortcut)
        self.actionGuardar.setShortcut(QCoreApplication.translate("MainWindo
w", u"Ctrl+D", None))
#endif // QT_CONFIG(shortcut)
        self.groupBox.setTitle(QCoreApplication.translate("MainWindow",
u"Particulas", None))
        self.label_5.setText(QCoreApplication.translate("MainWindow",
u"Destino Y", None))
        self.label_2.setText(QCoreApplication.translate("MainWindow",
u"Red", None))
        self.label_4.setText(QCoreApplication.translate("MainWindow",
u"Destino X", None))
        self.label0.setText(OCoreApplication.translate("MainWindow",
u"Origen X", None))
        self.Agregar final.setText(OCoreApplication.translate("MainWindow",
u"Agregar al final", None))
        self.label_8.setText(QCoreApplication.translate("MainWindow",
u"Blue", None))
        self.label.setText(QCoreApplication.translate("MainWindow", u"ID:",
None))
        self.Mostrar.setText(QCoreApplication.translate("MainWindow",
u"Mostrar", None))
        self.label_3.setText(QCoreApplication.translate("MainWindow",
u"Origen Y", None))
        self.Agregar_Inicio.setText(QCoreApplication.translate("MainWindow",
u"Agregar al inicio", None))
        self.label_7.setText(QCoreApplication.translate("MainWindow",
u"Green", None))
        self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab),
OCoreApplication.translate("MainWindow", u"Agregar", None))
        self.search_line.setPlaceholderText(QCoreApplication.translate("Main
Window", u"ID de la particula", None))
        self.search_button.setText(QCoreApplication.translate("MainWindow",
u"Buscar", None))
        self.view button.setText(OCoreApplication.translate("MainWindow",
u"Mostrar", None))
```

```
self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab_2),
QCoreApplication.translate("MainWindow", u"Tabla", None))
    self.Dibujar.setText(QCoreApplication.translate("MainWindow",
u"Dibujar", None))
    self.Limpiar.setText(QCoreApplication.translate("MainWindow",
u"Limpiar", None))
    self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab_3),
QCoreApplication.translate("MainWindow", u"Particulas", None))
    self.menuArchivo.setTitle(QCoreApplication.translate("MainWindow",
u"Archivo", None))
    # retranslateUi
```