



Universidad Nacional Autónoma de México

Facultad de Estudios Superiores Aragón



Ingeniería en
Computación

Estructura de Datos

Punto extra Laberinto

Alumno: Velazco Martínez Brayan

Profesor: Hernández Cabrera
Jesús

FileEditSelectionViewGoRunTerminalHelp

RUN AN...

No Config

LABERINTO.PY X

LABERINTO.PY > ...

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

def main():

global canvas, root

root, canvas = crear_interfaz(laberinto)

canvas.bind("<Button-1>", manipular_caminos)

btn_pared = tk.Button(root, text="Colocar Pared", command=lambda:)

btn_pared.pack(side=tk.LEFT)

btn_resolver = tk.Button(root, text="Resolver Laberinto", command=)

btn_resolver.pack(side=tk.LEFT)

btn_limpiar = tk.Button(root, text="Limpiar Laberinto", command=)

btn_limpiar.pack(side=tk.LEFT)

root.mainloop()

if __name__ == "__main__":

main()

VARIABLES

WATCH

CALL STACKRunning

BREAKPOINTS

Raised Exceptions

Uncaught Exceptions

User Uncaught Exceptions

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\braya\OneDrive\Documentos\Laberinto> & 'c:\Users\braya\AppData\Local\Programs\Python\Python312\python.exe' 'c:\Users\braya\.vscode\extensions\ms-python.debugpy-2024.10.0-win32-x64\bundle\libs\debugpy\adapter\..\..\debugpy\launcher' '52469' '--' 'C:\Users\braya\OneDrive\Documentos\Laberinto\Laberinto.py'

Salida encontrada

Resolver Laberintos

Colocar Pared

Resolver Laberinto

Limpiar Laberinto

Ln 155, Col 5

Spaces: 4

UTF-8

CRLF

{}

Python

3.12.3 64-bit