C 10	JavaView	
	mainPanel	JPanel
f) a 1		JTable
f a	mportButton	JButton
	selectIfFilter	JComboBox
f) a		JButton
f) a	massege	JLabel
	TablePanel	JPanel
f) a t	filtersHeader	JLabel
f) a	minimumTimeTextField	JTextField
f a	maximumTimeTextField	JTextField
f a	nameTextField	JTextField
f a c	centerLatTextField	JTextField
f a	centerLonTextField	JTextField
f a	radiusTextField	JTextField
f a	notValueCheckBox	JCheckBox
f a	andCheckBox	JCheckBox
f a	activeFilterButton	JButton
f) a	resetFilterButton	JButton
f) a	algoritemHeader	JLabel
f a	macToFindPlaceTextField	JTextField
f) a	mac1TextField	JTextField
f a	mac2TextField	JTextField
f a	mac3TextField	JTextField
f A 9	signal1TextField	JTextField
f a	signal2TextField	JTextField
f a	signal3TextField	JTextField
f) a 1	findScanPlaceButton	JButton
f # a	algoritem Result	JLabel
f) a 1	findRowPlaceButton	JButton
f) a 1	findMacPlaceButton	JButton
f) a f	filterByComboCox	JComboBox
f) a	rowToFind	JTextField
f a	showFiltersButton	JButton
f a	saveFiltersButton	JButton
f) ≜ (exportFilteredCheckBox	JCheckBox
f a	exportButton	JButton
f a	fileTypeExport	JComboBox
f) ≜ ;	mportFiltersButton	JButton
∮ 8 €	db	Database
≸ 8 (COLUMNS	int
T a	open File Chooser	JFileChooser
m 🚡]	lavaView(boolean)	
m a	lavaView()	
m a	printFilters()	void
m 🚡	printTable()	void
m a ;	applyFilter()	void
	main(String[])	void

© 🖢 wpoint	
f	Date
f ≜ id	String
f ≜ lat	double
f ≜ lon	double
f ≜ alt	double
f) ⊕ wifiNetworks	int
f ≜ ssid	String[]
⊕ mac	String[]
f ≜ frequncy	int[]
f ≜ signal	int[]
f ≜ notEmpty	boolean
m '= wpoint()	
m h wpoint(String[])	
■ 『 getTim()	Date
m T getId()	String
m 🖁 setId(String)	void
m 🖁 getLat()	double
■ 『 setLat(double)	void
m 🖁 getLon()	double
m 🕆 setLon(double)	void
m 🖁 getAlt()	double
■ 『 setAlt(double)	void
m getWifiNetworks()	int
m f getSsid()	String[]
m 🖁 getMac()	String[]
m 🚏 getFrequncy()	int[]
m 🖁 getSignal()	int[]
m r addWifi(String[], String[], int[], int[])	void
m 🚏 equals(wpoint)	boolean
m toString()	String
Ţ	
C Database	
f a db wpoint[]	
f a filters String[]	
f a files File[]	
m = addFiles(File) void	
■ 『 getRiles() File[]	
■ ¶ getFilters() String[][]	
■ 🕆 resetSaveFilt() void	

■ 『 getDb()

m reset()

P counter

🎟 🚏 add(wpoint)

m = refreshFiles()

m 🖥 addFilter(String[])

wpoint[]

void

void

void

void

int









