

JavaView		
f	mainPanel	JPanel
f	table	JTable
f	importButton	JButton
f	selectIfFilter	JComboBox
f	reset	JButton
f	massege	JLabel
f	TablePanel	JPanel
f	filtersHeader	JLabel
f	minimumTimeTextField	JTextField
f	maximumTimeTextField	JTextField
f	nameTextField	JTextField
f	centerLatTextField	JTextField
f	centerLonTextField	JTextField
f	radiusTextField	JTextField
f	notValueCheckBox	JCheckBox
f	andCheckBox	JCheckBox
f	activeFilterButton	JButton
f	resetFilterButton	JButton
f	algoritemHeader	JLabel
f	macToFindPlaceTextField	JTextField
f	mac1TextField	JTextField
f	mac2TextField	JTextField
f	mac3TextField	JTextField
f	signal1TextField	JTextField
f	signal2TextField	JTextField
f	signal3TextField	JTextField
f	findScanPlaceButton	JButton
f	algoritemResult	JLabel
f	findRowPlaceButton	JButton
f	findMacPlaceButton	JButton
f	filterByComboCox	JComboBox
f	rowToFind	JTextField
f	showFiltersButton	JButton
f	saveFiltersButton	JButton
f	exportFilteredCheckBox	JCheckBox
f	exportButton	JButton
f	fileTypeExport	JComboBox
f	importFiltersButton	JButton
f	db	Database
f	COLUMNS	int
f	openFileChooser	JFileChooser
m	JavaView(boolean)	
m	JavaView()	
m	printFilters()	void
m	printTable()	void
m	applyFilter()	void
m	main(String[])	void

wpoint		
f	tim	Date
f	id	String
f	lat	double
f	lon	double
f	alt	double
f	wifiNetworks	int
f	ssid	String[]
f	mac	String[]
f	frequency	int[]
f	signal	int[]
f	notEmpty	boolean
m	wpoint()	
m	wpoint(String[])	
m	getTim()	Date
m	getId()	String
m	setId(String)	void
m	getLat()	double
m	setLat(double)	void
m	getLon()	double
m	setLon(double)	void
m	getAlt()	double
m	setAlt(double)	void
m	getWifiNetworks()	int
m	getSsid()	String[]
m	getMac()	String[]
m	getFrequency()	int[]
m	getSignal()	int[]
m	addWifi(String[], String[], int[], int[])	void
m	equals(wpoint)	boolean
m	toString()	String

Database		
f	db	wpoint[]
f	filters	String[][]
f	files	File[]
m	addFiles(File)	void
m	getFiles()	File[]
m	getFilters()	String[][]
m	resetSaveFilt()	void
m	getDb()	wpoint[]
m	add(wpoint)	void
m	reset()	void
m	addFilter(String[])	void
m	refreshFiles()	void
p	counter	int

Filter		
f	db	Database
f	filteredDB	wpoint[]
f	not	boolean
f	andOr	boolean
f	filtering	wpoint[]
f	wp1	wpoint[]
f	counter	int
m	get(Database)	wpoint[]
m	byTime(String, String)	void
m	byName(String)	void
m	byPlace(String, String, String)	void
m	endFilt()	void

ChegeDetector		
f	dbi	Database
f	files	File[]
f	update	long[]
f	jView	JavaView
m	ChegeDetector(Database, JavaView)	
m	run()	void

Export		
m	csv(wpoint[], File)	void
m	kml(wpoint[], File)	void
m	filters(String[][], File)	void
m	writer(String, String)	void

Reader		
m	read(File, Database)	String
m	readFile(File, Database)	void
m	readFormatted(String[], Database)	void
m	readUnformatted(String[], Database)	void
m	filter(File, Database)	void

Algoritem		
m	macPlace(String, Database)	String
m	wpPlace(String, Database)	String
m	scanPlace(String, String, String, int, int, int, Database)	String
m	find(wpoint, Database)	void