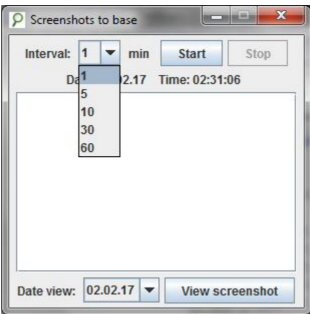


Program "Auto-screenshot" (Java)

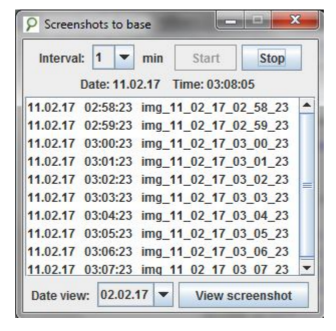
Description of the program

1. The Program each 1, 5, 10, 30 or 60 minutes saves the picture of the screen a display:

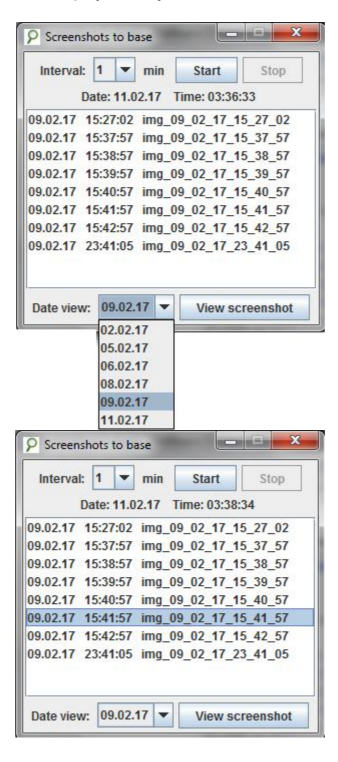


2. After pressing the button "Start" program begins to save the picture of the screen a display in database MySQL:

	+-7	→	$\overline{}$	id	user	date	time	img	image
	0	3-6	×	2	GuruCoder	02.02.17	06:05:41	img_02_02_17_06_05_41	[BLOB - 148 KE]
	0	3-6	×	3	GuruCoder	02.02.17	06:06:41	img_02_02_17_06_06_41	[BLOB - 148 KE]
	0	3-6	×	4	GuruCoder	05.02.17	06:07:41	img_05_02_17_06_07_41	[BLOB - 150 KE]
	0	3-6	×	10	GuruCoder	06.02.17	08:52:23	img_06_02_17_08_52_23	[BLOB - 120.3 K6]
	0	3-6	×	11	GuruCoder	06.02.17	09:05:43	img_06_02_17_09_05_43	[BLOB - 153.3 KB]
	0	3-6	×	12	GuruCoder	06.02.17	16:22:33	img_06_02_17_16_22_33	[BLOB - 147.3 KB]
	0	3-6	×	13	GuruCoder	06.02.17	16:23:33	img_06_02_17_16_23_33	[BLOB - 149.3 Kb]
	0	3-6	×	95	GuruCoder	08.02.17	06:32:31	img_08_02_17_06_32_31	[BLOB - 113.5 KB]
	0	3-6	×	96	GuruCoder	08.02.17	06:33:46	img_08_02_17_06_33_46	[BLOB - 115.4 Kb]



3. After pressing the button "Stop" you may execute screenshot show on date:



4. After pressing the button "View screenshot" you may screenshot show:

