UNIX TIME 1577805958 1377235544 755381313 130349060 Convert an epoch to current time format The result converted into current time format Click the options above

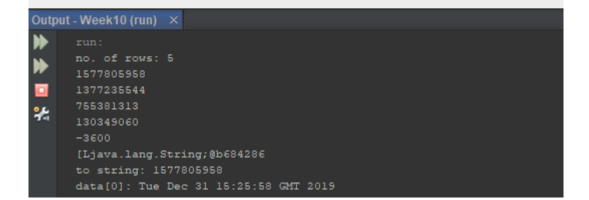


UNIX TIME



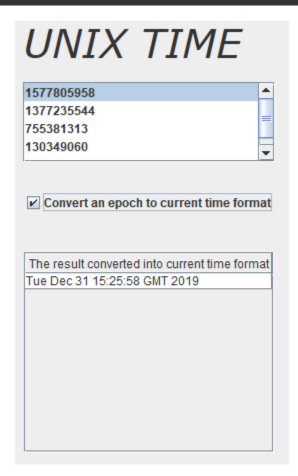
Convert an epoch to current time format

The result converted into current time format Click the options above

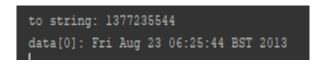


Once an UNIX time is selected at the list and if it's the first selection to convert into the current time format, remove the pre-stored row at index 0 in the table. Insert the selected UNIX time into index 0 in the table.

tView.dtm.getValueAt(0, 0).toString(): Click the options above



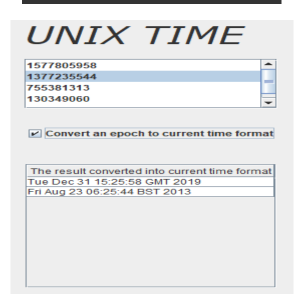
Another one is selected.



1577805958		
1377235544 755381313		
130349060		
Convert a	n epoch to curr	ent time form
The result co	nverted into cur	rent time form
	nverted into cur 5:25:58 GMT 20	

Now, before inserting the next one, count how many rows are in the table. Since the index 0 in the table has already been inserted, i == 1. Use the variable i to keep inserting any selected UNIX time into the next row

counter i at else statement: l



Keep going.

to string: 755381313 data[0]: Wed Dec 08 20:08:33 GMT 1993

755381313	1577805958				
Convert an epoch to current time formations. The result converted into current time formations. Tue Dec 31 15:25:58 GMT 2019	1377235544				
Convert an epoch to current time forms The result converted into current time forms Tue Dec 31 15:25:58 GMT 2019	755381313				
The result converted into current time forma Tue Dec 31 15:25:58 GMT 2019	130349060				
Fri Aug 23 06:25:44 BST 2013					
	The result co	nverted i	nto curr	ent time	
	The result co	nverted i 5:25:58 (nto curr SMT 20	ent time	
	The result co	nverted i 5:25:58 (nto curr SMT 20	ent time	
	The result co	nverted i 5:25:58 (nto curr SMT 20	ent time	
	The result co	nverted i 5:25:58 (nto curr SMT 20	ent time	

counter i at else statement: 2

157780595	
137723554	4
755381313	
130349060	-
	converted into current time forma
Tue Dec 31	15:25:58 GMT 2019
Tue Dec 31 Fri Aug 23 (

There is no limit in inserting a value and any same value into rows in the table but the project is set to have 10 rows in the table. Now, the variable i has reached at 9 which means I've ten rows in the table.

to string: 130349060
data[0]: Sun Feb 17 16:04:20 GMT 1974
counter i at else statement: 3

to string: -3600
data[0]: Thu Jan 01 00:00:00 GMT 1970
counter i at else statement: 4

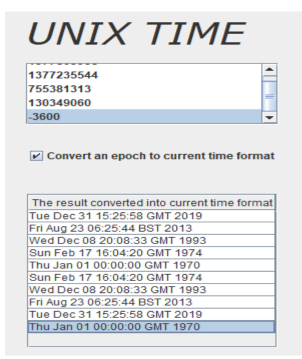
to string: 130349060
data[0]: Sun Feb 17 16:04:20 GMT 1974
counter i at else statement: 5

to string: 755381313
data[0]: Wed Dec 08 20:08:33 GMT 1993
counter i at else statement: 6

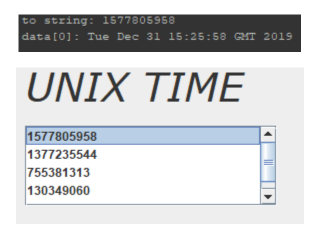
to string: 1377235544
data[0]: Fri Aug 23 06:25:44 BST 2013
counter i at else statement: 7

to string: 1577805958
data[0]: Tue Dec 31 15:25:58 GMT 2019
counter i at else statement: 8

to string: -2600
data[0]: Thu Jan 01 00:00:00 GMT 1970
counter i at else statement: 9



Select one more UNIX time



Once the JCheckBox is checked, the variable i is incremented at ten.

Remove all the existing row and insert the default value back into the row at index 0 in the table.

