

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

1577805958	▲
1377235544	▢
755381313	▢
130349060	▼

☐ Convert an epoch to current time format

The result converted into current time format
Click the options above

Output - Week10 (run) ×

```
run:
no. of rows: 5
1577805958
1377235544
755381313
130349060
-3600
[Ljava.lang.String;@b684286
to string: 1577805958
data[0]: Tue Dec 31 15:25:58 GMT 2019
```

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
```

UNIX TIME

1577805958	▲
1377235544	≡
755381313	▼
130349060	▼

☒ Convert an epoch to current time format

The result converted into current time format
Tue Dec 31 15:25:58 GMT 2019

Another one is selected.

```
to string: 1377235544
data[0]: Fri Aug 23 06:25:44 BST 2013
|
```

UNIX TIME

1577805958	▲
1377235544	
755381313	
130349060	▼

☐ Convert an epoch to current time format

The result converted into current time format
Tue Dec 31 15:25:58 GMT 2019

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: 1
```

UNIX TIME

1577805958	▲
1377235544	
755381313	
130349060	▼

☒ Convert an epoch to current time format

The result converted into current time format
Tue Dec 31 15:25:58 GMT 2019
Fri Aug 23 06:25:44 BST 2013

Keep going.

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

UNIX TIME

1577805958	
1377235544	
755381313	
130349060	

☐ Convert an epoch to current time format





The result converted into current time format

Tue Dec 31 15:25:58 GMT 2019

Fri Aug 23 06:25:44 BST 2013

```
counter i at else statement: 2
```

UNIX TIME

1577805958	   
1377235544	
755381313	
130349060	

☒ Convert an epoch to current time format

The result converted into current time format
Tue Dec 31 15:25:58 GMT 2019
Fri Aug 23 06:25:44 BST 2013
Wed Dec 08 20:08:33 GMT 1993

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: -3600
data[0]: Thu Jan 01 00:00:00 GMT 1970
counter i at else statement: 9
```

UNIX TIME

1377235544
755381313
130349060
-3600

☒ Convert an epoch to current time format

The result converted into current time format
Tue Dec 31 15:25:58 GMT 2019
Fri Aug 23 06:25:44 BST 2013
Wed Dec 08 20:08:33 GMT 1993
Sun Feb 17 16:04:20 GMT 1974
Thu Jan 01 00:00:00 GMT 1970
Sun Feb 17 16:04:20 GMT 1974
Wed Dec 08 20:08:33 GMT 1993
Fri Aug 23 06:25:44 BST 2013
Tue Dec 31 15:25:58 GMT 2019
Thu Jan 01 00:00:00 GMT 1970

Select one more UNIX time

```
to string: 1577805958  
data[0]: Tue Dec 31 15:25:58 GMT 2019
```

UNIX TIME

1577805958
1377235544
755381313
130349060

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.

```
no insertion allowed  
counter i at else statement: 10  
insertion setting has just been re-initialized
```

UNIX TIME

1577805958
1377235544
755381313
130349060

☒ Convert an epoch to current time format

The result converted into current time format
Click the options above