/\*

\* Programmed by: Nicholas Carroll 22 December 2018

\* COMP171-800RL Professor Pinzon

\*/

**package** lab9;

**import** java.util.GregorianCalendar;

**public** **class** GetCurrentDate {

**public** **static** **void** main(String[] args) {

// Create a GregorianCalendar object, Oracle already created the constructor

GregorianCalendar calender = **new** GregorianCalendar();

System.***out***.print("Current date in month/day/year: ");

System.***out***.println(calender.get(calender.***MONTH***) + "/" +

calender.get(calender.***DAY\_OF\_MONTH***) + "/" + calender.get(calender.***YEAR***));

// set elapsed time since January 1, 1970 to 1234567898765L

calender.setTimeInMillis(1234567898765L);

// display the year, month and day

System.***out***.print("Elapsed time since January 1, 1970 set to " +

"1234567898765L in format month/day/year: ");

System.***out***.println(calender.get(calender.***MONTH***) + "/" +

calender.get(calender.***DAY\_OF\_MONTH***) + "/" + calender.get(calender.***YEAR***));

}

}