If you want to do some timing, you can use the following code which measures the CPU time.

// a variable to remember the start time, use the following methods

long timer = 0;

void timeStart() {

timer = System.currentTimeMillis();

}

void timeStop(String s) {

timer = System.currentTimeMillis() - timer;

if(s.equals("showMs") || s.equals(""))

System.out.println("Time taken is " + timer + " milliseconds");

else if(s.equals("showSec"))

System.out.println("Time taken is " + timer/1000 + " seconds");

else if(s.equals("showMin")) {

System.out.println("Time taken is " + timer/60000 + " munites and "

+ (timer%60000)/1000 + " seconds");

}

}

/\*\*\*\*\*\* an example \*\*\*\*\*

timeStart();

do something

timeStop("showSec");

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/