Thread Priority

* In java we can specify the priority of each thread relative to other threads
* Those threads having higher priority get greater access to available resources then lower priority threads

**Thread priority is inherited:**

* a java thread inherits its priority from the thread that created it.
* All thread have bydeafult priority is 5.

**Setting thread Priority :**

you can modify a threads priority at any time after its creation using the setPriority() method and retrieve the thread priority value using getPriority() method

**Thread Priority:**

The following static final integer constants are defined the Thread class

* MIN\_PRIORITY(0) lowest priority
* NORM\_PRIORITY(5) default priority
* MAX\_PRIORITY(10) highest priority