1. What is the unique identification for every file in a hard disk?
   1. file descriptor
   2. inode number
   3. file pointer
   4. file identifier
2. Which is the flag for opening a file in Read-Write mode?
   1. O\_READWRITE
   2. O\_RDWRONLY
   3. "rw"
   4. O\_RDWR
3. The stages of instruction pipelining are
4. Fetch, decode, execute, memory read, write back
5. Fetch, execute, decode, write back, memory read
6. Decode, fetch, execute, memory read, write back
7. Memory read, decode, execute, fetch, write back
8. What is NOT true about interrupts?
9. Interrupts are caused by hardware
10. Interrupt handler is executed
11. Processor execution mode switches to protected/kernel mode
12. Interrupts result in always aborting the application
13. What would the following code snippet do?

***creat(“sample”,0555);***

* 1. create a file called as sample with r-xr-xr-x permission
  2. create and open a file called as sample for reading only
  3. change the mode of the file called as sample to r-xr-xr-x
  4. create and open a file called as sample for reading & writing