

①

Ans-(2)

User Mode	Kernel Mode
⇒ User mode is a <u>Restricted mode</u>	⇒ Kernel mode is a <u>privileged mode</u>
⇒ Process get their own address space	⇒ Processes get single address space
⇒ If some interrupt occurs, then only one process fails	⇒ If some interrupt occurs, then whole system might fail.
⇒ User mode is considered as <u>slave mode</u>	⇒ Kernel mode is called <u>system</u> or <u>master mode</u>