|  |  |  |
| --- | --- | --- |
|  | **PROCESS** | **PROCESSOR** |
|  |  |  |
| 1. | A process is a running instance of a program including all variable. | A processor is a complex circuitry that can process instructions which are written to make a computer perform a particular process. |
| 2. | A process is active element in a computer. | A processor is capable of performing arithmetic and logical operation which makes a processor a dynamic part of the computer system. |
| 3. | One process is executed in one CPU core. | A processor is a collection of cores. |