Throws vs Throw

|  |  |
| --- | --- |
| Throw   1. Java throw keyword is used throw an exception explicitly in the code, inside the function or the block of code. 2. The throw keyword is followed by an instance of Exception to be thrown. 3. throw is used within the method. 4. We are allowed to throw only one exception at a time i.e. we cannot throw multiple exceptions. | Throws   1. Java throws keyword is used in the method signature to declare an exception which might be thrown by the function while the execution of the code. 2. The throws keyword is followed by class names of Exceptions to be thrown 3. throws is used with the method signature. 4. We can declare multiple exceptions using throws keyword that can be thrown by the method. |