

## throw vs throws

throw	throws
<p>1. throw keyword is used to throw an exception object explicitly.</p> <p>Ex:..   void m1()       {           throw new AE();       }</p> <p>2. throw keyword always present inside method body.</p> <p>3. we can throw only one exception at a time.</p>	<p>1. throws keyword is used to declare an exception as well as by pass the caller.</p> <p>Ex:..   void m1() throws AE       {           -----;       }</p> <p>2. throws keyword always used with method signature.</p> <p>3. we can handle multiple exceptions using throws keyword.</p>