CheckExceptions Vs Unchecked Exceptions

|  |  |
| --- | --- |
| Checked Exception   1. The Exception which are checked by compiler for smooth execution of a prog at runtime 2. They occur at compile time 3. The classes that directly inherit the Throwable class except RuntimeException and Error are known as checked exceptions. 4. checked exceptions must be handled or declared otherwise it causes compile time error 5. Example - SqlException, IOException, FileNotFOund | UnChecked Exception   1. The Exception which are not checked by compiler it directly taken by JVM 2. These exceptions occur at runtime. 3. The classes that inherit the RuntimeException are known as unchecked exceptions. 4. unchecked exceptions no need to handled or declared they wont cause any CTE 5. Arithmetic, ArrayIndexoutofbounds, NullPoint, NumberFormat |