|  |  |
| --- | --- |
| TEAM ID: | NM2023TMID04432 |
| PROJECT NAME: | AGRICULTURE DOCS CHAIN |

### EXCEPTION HANDLING

* Exception handling is the process of responding to unwanted or unexpected events when a computer program runs.
* Exception handling deals with these events to avoid the program or system crashing, and without this process, exceptions would disrupt the normal operation of a program.
* Exceptions occur for numerous reasons, including invalid [user input](https://www.theserverside.com/tutorial/Your-top-Java-user-input-strategies), code errors, device failure, the loss of a network connection, insufficient [memory](https://www.techtarget.com/whatis/definition/memory) to run an application.
* A memory conflict with another program, a program attempting to divide by zero or a user attempting to open files that are unavailable.





