**TRY / CATCH BLOCKS:**

* The try/catch/finally statement handles some or all of the errors that may occur in a block of code, while still running code.
* The try statement allows you to define a block of code to be tested for errors while it is being executed.
* The catch statement allows you to define a block of code to be executed, if an error occurs in the try block.
* catch and finally statements are both optional, but you need to use one of them while using the try statement.

**SYNTAX:**

Try{tryCode - Block of code to try}catch(err) {  
catchCode - Block of code to handle errors}

finally{finallyCode - Block of code to be executed regardless of the exception results.}

**EXAMPLE:**

Try{

Avel(‘alert(“hai”));

}

Catch(error){

Console.error(“error);

}

**Output:**

>syntaxError: