Most Asked Question

Keywords are used to handle

exceptions?



@code.singh

```
Try{
    Code
3
Catch(exp){
    Code to throw an exception.
Finally{
    Code runs either it finishes
successfully or after catch
}
```

• The "try" clause is used to limit a code block that can generate an exception and is compulsory for implementation

```
try {

// ReferenceError
foo++;
} catch (exception) {

// It handles the exception
var message = exception.message;
}
```

@code.singh

• The "catch" clause is a block of code that is most effective if an exception happens in the "try" clause. Although the "catch" clause is optional.

```
try {
    // Assuming an exception is occurring
} catch (exception) {
    if (exception instanceof TypeError) {

        // This part handles TypeError exceptions
} else if (exception instanceof ReferenceError) {

        // This part handles ReferenceError exceptions
} else {

        // This part handles all other
        // types of exceptions
}
```

@code.singh

• The "finally" clause is a block of code that is performed after the "try" and "catch" clauses, irrespective of any errors.

```
function case() {
  try {
  return true;
  } finally {
  return false;
  }
}
```

@code.singh

We daily add this kind of of posts so, if you wanna to see more content relate to code, then follow acode.singh for more development code





