1.

public class sampleClass{

public void mthd(){

Account acc= new Account();

/\*

some line of code

\*/

try{

insert acc;

}

catch(Exception e){

system.debug('error in line>> '+e.getLineNumber()+' and error is: '+e.getMessage());

}

}

}

2.

public void mthd(){

Account acc= new Account();

try{

insert acc;

}

catch(DMLException e){

system.debug('error in line>> '+e.getLineNumber()+' and error is: '+e.getMessage());

}

}

//We can create our custom exception. Also, the sample will be like

public class CustomException1 extends Exception {}

extends Exception is necessary here.

Example of custom exception will be as follows:

// Define two custom exceptions

public class CustomException1 extends Exception {}

public class CustomException2 extends Exception {}

try {

Integer y;

// Your code here

if (y > 5) throw new CustomException1 ('This is greater');

} catch (CustomException2 e) {

// This catches the other

}