In a try catch construction, wrap the code: console.log (a), let a = 3. And display an error - ‘let must be declared’ before use. When running 1/0, the error 'cannot be divided by zero'

try {

    console.log (a);

    let a = 3;

  } catch (err) {

    console.log("let must be declared");

  }

//let must be declared

 try {

    let a = 1;

    let b = 0;

    if (a/b === Infinity){

      throw new Error ("cannot be divided by zero");

    }

  } catch (err) {

    console.log(err);

  }

// cannot be divided by zero