**Find the fix**

1. Uncaught TypeError: Cannot read property of undefined
2. Uncaught TypeError: Undefined is not a function
3. Uncaught Reference Error
4. Unexpected token
5. Unexpected SyntaxError
6. Uncaught RangeError

1.Uncaught TypeError: Cannot read property of undefined

‘Undefined’ is the property of the global object. If you do not assign any value to a variable is of type ‘undefined’. A code also returns the undefined value when the evaluated variable does not have any assigned value.

example:

function test(t)

if(t === undefined){

console.log(t.tt)

}

return t;

}var a;

Valueconsole.log(test(a));

2. Uncaught TypeError: Undefined is not a function

Number is not a function, object is not a function, string is not a function, Unhandled Error: ‘foo’ is not a function, Function Expected Occurs when attempting to call a value like a function, where the value is not a function

Example:

Var foo =undefined;

foo();

3.Uncaught Reference Error

Uncaught exception: ReferenceError: Cannot assign to ‘functionCall()’, Uncaught exception: ReferenceError: Cannot assign to ‘this’ Caused by attempting to assign a value to something that cannot be assigned to.

Example:

If(doSomething() =’value’)

4.Unexpected Token

Expected ), missing ) after argument list. The JavaScript interpreter expected something, but it was not there. Typically caused by mismatched parentheses or brackets. The token in this error can vary – it might say “Unexpected token ]” or “Expected {”

5.Unexpected SyntaxError

Unterminated String Literal, Invalid Line Terminator. A string literal is missing the closing quote

6.Uncaught RangeError

Maximum recursion depth exceeded, too much recursion, Stack overflow.Usually caused by a bug in program logic, causing infinite recursive function calls.