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Static Code Analysis:

Using CppCheck

• if we run a simple main.c it will complile and run put accually there is an issues with the code which static code analysis tools figure out them

```
O:\Jenkins>gcc main.c -o aloo
O:\Jenkins>aloo.exe
Hello, World.
```

```
int main(){
    /*This is a wild Pointer */
    int *ptr;

    int array[10];

    /*Out of Range*/
    array[100] = 30;

    printf("Hello, World. \n");
}
```

```
O:\Jenkins>cppcheck --enable=all main.c

Checking main.c ...
main.c:10:7: error: Array 'array[10]' accessed at index 100, which is out of bounds. [arrayIndexOutOfBounds]
array[100] = 30;

main.c:10:13: style: Variable 'array[100]' is assigned a value that is never used. [unreadVariable]
array[100] = 30;

main.c:5:7: style: Unused variable: ptr [unusedVariable]
int *ptr;

nofile:0:0: information: Cppcheck cannot find all the include files (use --check-config for details) [missingIncludeSystem]
```

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Misra C 2012 Static Code analysis:

- Install cppcheck and add its .exe to your PATH
- clone this repo

```
git clone https://github.com/danmar/cppcheck/tree/main
```

- Add the addrons directory to the cppcheck directory
- Add the JSON file which include the path of the misra.py script and Misra_C_2012_rules.txt

```
cppcheck --addon="0:\Jenkins\misra.json" --enable=all --
suppress=missingIncludeSystem main.c
```

And yes it works