```
/* C library use */
#cdefine VULKAN_WIN32_H_ 1 // they work just like in C and are used only by C code
#cload "vulkan.h" // they are loaded once. Unsupported multi-time imports
/* if somehow you would like to use the same value as in the define
* you'll need to cast it and then assign it to a constant */
IS_VULKAN_WIN32 bool = cast(bool, VULKAN_WIN32_H_)
struct Event {
   code i32
EventListenerCallback alias = fn (Event)
#funcIs EventListenerCallback
fn printEvent(e Event) void {
     PrintLn(e.code)
}
fn myProgram(argc i32, argv string) i32 {
   err := PrintLn(VULKAN_WIN32_H_) // compiler error!: cdefines can not be used in llamalang
    ret PrintLn(IS_VULKAN_WIN32) // they can however be loaded into constants
}
```

1

2

4 5

6

7 8 9

10

11

12

13

14

15 16

17

18 19

20 21

22 23