```
use regex::Regex;
use lazy regex::{regex, regex is match};
fn fib(n: usize) -> usize {
   if n < 2 {
        n
   } else {
       fib(n - 1) + fib(n - 2)
fn main() {
    Regex::new(r"[a-fA-F0-9]\s(.*)$");
    let a = regex!(r"[a-fA-F0-9]\s(.*)$");
   if regex is match!(/* comment */ r"[a-fA-F0-9 ]\s(.*)$"i, r"raw text \s[a-f]") {
        return:
```