**Custom Library in Rust**

**Calc.rs**

pub fn sum(x:i32, y:i32)->i32 {

    return x+y;

}

rustc --crate-type=lib calc.rs

testcalc.rs

fn main() {

    let n=calc::sum(2,3);

    println!("Sum is given {}",n);

}

rustc testcalc.rs --extern calc=libcalc.rlib