

1 : Create a rust program which prints Hello <your name>,right now the time is <current time>

```
(John@John) [~/my_time_app]
$ ls
Cargo.lock Cargo.toml src target
(John@John) [~/my_time_app]
$ cd src
(John@John) [~/my_time_app/src]
$ ls
main.rs
(John@John) [~/my_time_app/src]
$ cat main.rs
use chrono::Local;
fn main()
{
    let name = "Adnan ";
    let now = Local::now();
    let current_time = now.format("%H:%M:%S").to_string();
    println!("Hello {}, right now the time is {}", name, current_time);
}
(John@John) [~/my_time_app/src]
$ 
(John@John) [~/my_time_app/src]
$ cargo run
    Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.06s
        Running ./home/John/my_time_app/target/debug/my_time_app
Hello Adnan , right now the time is 20:41:24
(John@John) [~/my_time_app/src]
$
```

2 : Create a php file which says Hello <your name>,right now the time is <current time>

```
(John@John) [~/my_time_app/src]
$ nano name.php

(John@John) [~/my_time_app/src]
$ cat name.php
<?php
$name = "Adnan";

// "H:i:s" = hours (24hr),minutes,seconds
// "Y-m-d" = Year, Month, Day
$currentTIme = date ("H:i:s");

echo "Hello $name, right now the time is $currentTime\n";
?>

(John@John) [~/my_time_app/src]
$ php name.php
Hello Adnan, right now the time is 15:18:18
```