atitit golan java php lan compare.docx jpa pdo

|  |  |  |
| --- | --- | --- |
|  | Golan | php |
| Var define | sql := "drop ” | $ sql=”” ; |
| If else | **if** err != nil {  } | If (){} |
| foreach | **for** i := 0; i <= 9999; i++ {    } | Foreach() |
| 异常处理 | **函数作用域，for循环里使用需要使用匿名函数包起来**  **func** insertOne( ) {  // 处理异常的函数 same befFunExit()  **defer** **func**() {｝  inTry() | Try catch 块作用于 |
| Db query | //查询操作  db, \_ := sql.Open("mysql", "root:@tcp(localhost:3306)/test")  rows, \_ := db.Query(sql)    **for** rows.Next() {  **var** name string  rows.Scan(&name)  fmt.Println(name)  //fmt.Println(json.Marshal() }} | $pdo = new PDO("pgsql:host= xx“）  $pdo->exec("set names 'utf8'");  $sql = "select \* from tisye提现表 where 1=1";  $sth = $pdo->query($sql);  $rows = $sth->fetchAll();    echo json\_encode($rows); |
| Db update | res, \_ := db.Exec(sql)  num, \_ := res.RowsAffected()  fmt.Println(num) //1 if creted d | $pdo->exec("set names 'utf8'"); |
| Rest接口 | http.HandleFunc("/a", **func**(w http.ResponseWriter, r \*http.Request) {  fmt.Fprintf(w, "Hello, aaaaa", html.EscapeString(r.URL.Path))  })  log.Fatal(http.ListenAndServe(":8080", nil)) | 默认 |
|  |  |  |