```
1) cd ~/go/src/github.com/
2)git clone <a href="https://github.com/patharetush/pucsd2020-pp.git">https://github.com/patharetush/pucsd2020-pp.git</a>
3)tyanantr mysql nasel tr te install kel
4)tyanantr cd /pucsd2020-pp/rest-api/
5)shubham@pucsd:~/go/src/github.com/pucsd2020-pp/rest-api/resource/config
       "host": "",
        "port": 9090,
       "database": {
               "dbname": "restapi",
               "host": "localhost",
               "port": 3306,
               "user": "root", //yamdhe jr tumhi user create kela asel tr to ith takaycha nahitr root
asel tr root
               "password": "q", //aani ith jo password asel to password
               "idle_connection": 10,
               "max_connection": 100
       }
6) shubham pucsd: ~/go/src/github.com/pucsd2020-pp/rest-api/resource/sql$
       yamadhe jaun donhi file run karaychya
i) mysql -u username -p 000_create_database.sql
ii) mysql -u username -p 001_create_table.sql
7) shubham@pucsd:~/go/src/github.com/pucsd2020-pp/rest-api/repository/user$ gedit user.go
       package user
import (
        "context"
       "database/sql"
       "github.com/pucsd2020-pp/rest-api/driver"
        "github.com/pucsd2020-pp/rest-api/model"
)
type userRepository struct {
       conn *sql.DB
}
func NewUserRepository(conn *sql.DB) *userRepository {
       return &userRepository{conn: conn}
}
func (user *userRepository) GetByID(cntx context.Context, id int64) (interface{}, error) {
       obj := new(model.User)
       return driver.GetById(user.conn, obj, id)
}
```

```
func (user *userRepository) Create(cntx context.Context, obj interface{}) (interface{}), error) {
       usr := obj.(model.User)
       //usr := obj.(*model.User) //model cha * kadhaycha
       result, err := driver.Create(user.conn,&usr)
       //result, err := driver.Create(user.conn,usr) // aani ith usr la & takaych same update madhe
pn
       if nil != err {
              return 0, err
       }
       id, _ := result.LastInsertId()
       usr.Id = id
       return id, nil
}
func (user *userRepository) Update(cntx context.Context, obj interface{}) (interface{}), error) {
       usr := obj.(model.User)
       err := driver.UpdateById(user.conn,&usr)
       return obj, err
}
func (user *userRepository) Delete(cntx context.Context, id int64) error {
       obi := &model.User{Id: id}
       return driver.SoftDeleteById(user.conn, obj, id)
}
func (user *userRepository) GetAll(cntx context.Context) ([]interface{}, error) {
       obj := &model.User{}
       return driver.GetAll(user.conn, obj, 0, 0)
}
8) shubham@pucsd:~/go/src/github.com/pucsd2020-pp/rest-api/driver$ gedit mysql.go
       //ya code madhe jith bold aahe tith comment
       package driver
import (
       "bvtes"
       "database/sql"
       "errors"
       "fmt"
       "log"
       "reflect"
       "strings"
       "time"
       "github.com/pucsd2020-pp/rest-api/config"
       "github.com/pucsd2020-pp/rest-api/model"
       _ "github.com/go-sql-driver/mysql"
)
```

```
const (
       MYSQL_DRIVER_NAME = "mysql"
       CONN_MAX_LIFETIME = 30 * 60 * 60 // 30 \text{ day}
       COLUMN INGNORE FLAG = "1"
       COLUMN_PRIMARY
                                = "primary"
)
func NewMysqlConnection(cfg config.MysqlConnection) (*sql.DB, error) {
       db, err := sql.Open(MYSQL_DRIVER_NAME, cfg.ConnString())
       if err != nil {
              log.Fatalf("Failed to open mysql connection: %v", err)
              return nil, err
       }
       if cfg.IdleConnection > 0 {
              db.SetMaxIdleConns(cfg.IdleConnection)
       if cfg.MaxConnection > 0 {
              db.SetMaxOpenConns(cfg.MaxConnection)
       db.SetConnMaxLifetime(time.Second * CONN_MAX_LIFETIME)
       if err := db.Ping(); err != nil {
              log.Fatalf("Failed to ping mysql: %v", err)
       }
       return db, err
}
// return the placeholder string with given count
func GetPlaceHolder(count int) string {
       if count > 0 {
              str := strings.Repeat("?, ", count)
              return str[:len(str)-2]
       }
      return ""
}
* Insert new row
func Create(conn *sql.DB, object model.IModel) (sql.Result, error) {
       rValue := reflect.ValueOf(object)
       rType := reflect.TypeOf(object)
       columns := []string{}
       var params []interface{}
       count := 0
       for idx := 0; idx < rValue.Elem().NumField(); idx++ {
              field := rType.Elem().Field(idx)
```

```
/*if value.IsNil() || COLUMN_INGNORE_FLAG ==
field.Tag.Get("autoincr") ||
                     COLUMN_INGNORE_FLAG == field.Tag.Get("ignore") {
                     continue
              }*/
              column := field.Tag.Get("column")
              columns = append(columns, column)
              params = append(params, value.Interface())
              count++
       }
       var guervBuffer bytes.Buffer
       queryBuffer.WriteString("INSERT INTO ")
       queryBuffer.WriteString(object.Table())
       queryBuffer.WriteString("(")
       queryBuffer.WriteString(strings.Join(columns, ", "))
       queryBuffer.WriteString(") VALUES(")
       queryBuffer.WriteString(GetPlaceHolder(count))
       queryBuffer.WriteString(");")
       query := queryBuffer.String()
       stmt, err := conn.Prepare(query)
       if nil!= err {
              log.Printf("Insert Syntax Error: %s\n\tError Query: %s: %s\n",
                     err.Error(), object.String(), query)
              return nil, err
       }
       defer stmt.Close()
       result, err := stmt.Exec(params...)
       if nil!= err {
              log.Printf("Insert Execute Error: %s\nError Query: %s : %s\n",
                     err.Error(), object.String(), query)
              return nil, err
       }
       return result, nil
}
/**
 * Update existing row with key column
func UpdateById(conn *sql.DB, object model.IModel) error {
       rValue := reflect.ValueOf(object)
       rType := reflect.TypeOf(object)
       columns := []string{}
```

```
var params []interface{}
keyColumns := []string{}
var keyParams []interface{}
for idx := 0; idx < rValue.Elem().NumField(); idx++ {
       field := rType.Elem().Field(idx)
       value := rValue.Elem().Field(idx)
       /*if value.IsNil() ||
              COLUMN_INGNORE_FLAG == field.Tag.Get("ignore") {
              continue
       }*/
       column := field.Tag.Get("column")
       if COLUMN PRIMARY == field.Tag.Get("key") {
              keyColumns = append(keyColumns, column+" = ?")
              keyParams = append(keyParams, value.Interface())
       } else {
              columns = append(columns, column+" = ?")
              params = append(params, value.Interface())
       }
}
for _, param := range keyParams {
       params = append(params, param)
}
var queryBuffer bytes.Buffer
queryBuffer.WriteString("UPDATE ")
queryBuffer.WriteString(object.Table())
queryBuffer.WriteString(" SET ")
queryBuffer.WriteString(strings.Join(columns, ", "))
queryBuffer.WriteString("WHERE")
queryBuffer.WriteString(strings.Join(keyColumns, ", "))
queryBuffer.WriteString(";")
query := queryBuffer.String()
       log.Println("Update statement is: %s", query)
stmt, err := conn.Prepare(query)
if nil!= err {
       log.Printf("Update Syntax Error: %s\n\tError Query: %s: %s\n",
              err.Error(), object.String(), query)
       return err
}
defer stmt.Close()
_, err = stmt.Exec(params...)
if nil!= err {
       log.Printf("Update Execute Error: %s\nError Query: %s : %s\n",
              err.Error(), object.String(), query)
```

```
}
       return err
}
func GetById(conn *sql.DB, object model.IModel, id int64) (model.IModel, error) {
       rValue := reflect.ValueOf(object)
       rType := reflect.TypeOf(object)
       columns := []string{}
       pointers := make([]interface{}, 0)
       for idx := 0; idx < rValue.Elem().NumField(); idx++ {
              field := rType.Elem().Field(idx)
              if COLUMN_INGNORE_FLAG == field.Tag.Get("ignore") {
                     continue
              }
              column := field.Tag.Get("column")
              columns = append(columns, column)
              pointers = append(pointers, rValue.Elem().Field(idx).Addr().Interface())
       }
       var queryBuffer bytes.Buffer
       queryBuffer.WriteString("SELECT")
       queryBuffer.WriteString(strings.Join(columns, ", "))
       queryBuffer.WriteString(" FROM ")
       queryBuffer.WriteString(object.Table())
       queryBuffer.WriteString(" WHERE id = ?")
       query := queryBuffer.String()
              log.Printf("GetById sql: %s\n", query)
       row, err := conn.Query(query, id)
       if nil!= err {
              log.Printf("Error conn.Query: %s\n\tError Query: %s\n", err.Error(), query)
              return nil, err
       }
       defer row.Close()
       if row.Next() {
              if nil != err {
                      log.Printf("Error row.Columns(): %s\n\tError Query: %s\n", err.Error(),
query)
                      return nil. err
              }
              err = row.Scan(pointers...)
              if nil!= err {
                     log.Printf("Error: row.Scan: %s\n", err.Error())
                     return nil, err
```

```
} else {
              return nil, errors.New(fmt.Sprintf("Entry not found for id: %d", id))
       return object, nil
}
func GetAll(conn *sql.DB, object model.IModel, limit, offset int64) ([]interface{}, error) {
       rValue := reflect.ValueOf(object)
       rType := reflect.TypeOf(object)
       columns := []string{}
       pointers := make([]interface{}, 0)
       for idx := 0; idx < rValue.Elem().NumField(); idx++ {
              field := rType.Elem().Field(idx)
              if COLUMN_INGNORE_FLAG == field.Tag.Get("ignore") {
                     continue
              }
              column := field.Tag.Get("column")
              columns = append(columns, column)
              pointers = append(pointers, rValue.Elem().Field(idx).Addr().Interface())
       }
       var gueryBuffer bytes.Buffer
       var params []interface{}
       queryBuffer.WriteString("SELECT")
       queryBuffer.WriteString(strings.Join(columns, ", "))
       queryBuffer.WriteString("FROM")
       queryBuffer.WriteString(object.Table())
       if 0 != limit && 0 != offset {
              queryBuffer.WriteString(" LIMIT ? OFFSET ?")
              params = append(params, limit)
              params = append(params, offset)
       }
       query := queryBuffer.String()
              log.Printf("GetById sql: %s\n", query)
       row, err := conn.Query(query, params...)
       if nil!= err {
              log.Printf("Error conn.Query: %s\n\tError Query: %s\n", err.Error(), query)
              return nil, err
       }
       defer row.Close()
       objects := make([]interface{}, 0)
       for row.Next() {
              if nil!= err {
```

```
log.Printf("Error row.Columns(): %s\n\tError Query: %s\n", err.Error(),
query)
                      return nil, err
               }
              err = row.Scan(pointers...)
              if nil!= err {
                      log.Printf("Error: row.Scan: %s\n", err.Error())
                      return nil, err
               }
              objects = append(objects, object)
       }
       return objects, nil
}
func DeleteById(conn *sql.DB, object model.IModel, id int64) (sql.Result, error) {
       var gueryBuffer bytes.Buffer
       queryBuffer.WriteString("DELETE FROM ")
       queryBuffer.WriteString(object.Table())
       queryBuffer.WriteString(" WHERE id = ?")
       query := queryBuffer.String()
              log.Println("Delete statement is: %s", query)
       stmt, err := conn.Prepare(query)
       if nil != err {
              log.Printf("Delete Syntax Error: %s\n\tError Query: %s: %s\n",
                      err.Error(), object.String(), query)
              return nil, err
       }
       defer stmt.Close()
       result, err := stmt.Exec(id)
       if nil!= err {
              log.Printf("Delete Execute Error: %s\nError Query: %s : %s\n",
                      err.Error(), object.String(), query)
       }
       return result, err
}
func SoftDeleteById(conn *sql.DB, object model.IModel, id int64) error {
       var queryBuffer bytes.Buffer
       queryBuffer.WriteString("UPDATE ")
       queryBuffer.WriteString(object.Table())
       queryBuffer.WriteString(" SET deleted = 1 WHERE id = ?")
       query := queryBuffer.String()
              log.Println("Delete statement is: %s", query)
       stmt, err := conn.Prepare(query)
       if nil!= err {
```

```
log.Printf("Delete Syntax Error: %s\n\tError Query: %s: %s\n",
                    err.Error(), object.String(), query)
             return err
       }
       defer stmt.Close()
       _, err = stmt.Exec(id)
       if nil!= err {
             log.Printf("Delete Execute Error: %s\nError Query: %s: %s\n",
                    err.Error(), object.String(), query)
       }
       return err
}
9) then run
       shubham@pucsd:~/go/src/github.com/pucsd2020-pp/rest-api$ go run main.go
10)shubham@pucsd:~$curl -X POST -d
'{"first_name":"shubham","last_name":"shincholkar","email":"chincholkar1711@gmail.com","pass
word":"1224578","contact_number":"9422749610","updated_by":0}'
http://localhost:9090/webapi/v1/user
{"status":200,"data":
{"first_name":"shubham","last_name":"shincholkar","email":"chincholkar1711@gmail.com","pass
word":"1224578","contact_number":"9422749610","updated_by":0},"message":"Error 1062:
Duplicate entry 'chincholkar1711@gmail.com' for key 'email'"}(base) shubham@pucsd:~$ ^C
(base)
shubham@pucsd:~$ curl -X POST -d
'{"first_name":"namdev","last_name":"surwase","email":"namdev_survase@gmail.com","password
":"2245788","contact_number":"9422749610","updated_by":0}'
http://localhost:9090/webapi/v1/user
{"status":200,"data":
{"first_name":"namdev","last_name":"surwase","email":"namdev_survase@gmail.com","password
":"2245788","contact_number":"9422749610","updated_by":0}}(base) shubham@pucsd:~$ ^C
shubham@pucsd:~$ curl -X DELETE http://localhost:9090/webapi/v1/user/2
{"status":200,"data":"User deleted successfully"}(base) shubham@pucsd:~$ ^C
shubham@pucsd:~$ curl -X DELETE http://localhost:9090/webapi/v1/user/7
{"status":200,"data":"User deleted successfully"}(base) shubham@pucsd:~$ ^C
(base)
shubham@pucsd:~$ curl -X PUT -d
'{"first_name":"Shubham","last_name":"Chincholkar","email":"Chincholkar1711@gmail.com","pa
ssword":"224578","contact_number":"9422749610","updated_by":0}'
http://localhost:9090/webapi/v1/user/5
{"status":200,"data":
{"id":5,"first_name":"Shubham","last_name":"Chincholkar","email":"Chincholkar1711@gmail.co
m","password":"224578","contact_number":"9422749610","updated_by":0}}
(base) shubham@pucsd:~$ curl -X PUT -d
'{"first_name":"shubhu","last_name":"chincholkar","email":"chincholkar1711@gmail.com","passw
ord":"224578","contact_number":"9422749610","updated_by":0}'
http://localhost:9090/webapi/v1/user/5
```

{"status":200,"data":
{"id":5,"first\_name":"shubhu","last\_name":"chincholkar","email":"chincholkar1711@gmail.com","
password":"224578","contact\_number":"9422749610","updated\_by":0}}