

# ORM-Group/Order/Having

## Group/Order

GroupOrder

```
// ("default")
db := g.DB()

// SELECT COUNT(*) total,age FROM `user` GROUP BY age
db.Model("user").Fields("COUNT(*) total,age").Group("age").All()

// SELECT * FROM `student` ORDER BY class asc,course asc,score desc
db.Model("student").Order("class asc,course asc,score desc").All()
```

goframeORM

```
//
func (m *Model) OrderAsc(column string) *Model
//
func (m *Model) OrderDesc(column string) *Model
//
func (m *Model) OrderRandom() *Model
```

```
// SELECT `id`,`title` FROM `article` ORDER BY `created_at` ASC
db.Model("article").Fields("id,title").OrderAsc("created_at").All()

// SELECT `id`,`title` FROM `article` ORDER BY `views` DESC
db.Model("article").Fields("id,title").OrderDesc("views").All()

// SELECT `id`,`title` FROM `article` ORDER BY RAND()
db.Model("article").Fields("id,title").OrderRandom().All()
```

## Having

Having

```
// SELECT COUNT(*) total,age FROM `user` GROUP BY age HAVING total>100
db.Model("user").Fields("COUNT(*) total,age").Group("age").Having
("total>100").All()

// SELECT * FROM `student` ORDER BY class HAVING score>60
db.Model("student").Order("class").Having("score>?", 60).All()
```

### Content Menu

- [Group/Order](#)
- [Having](#)

