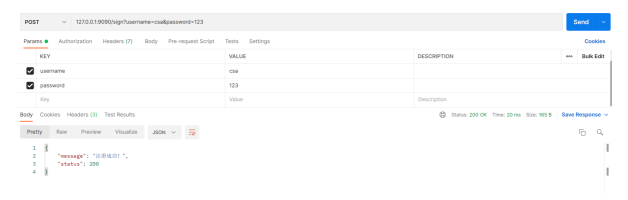
博客系统

功能: 主页、注册、登录、发表文章、为文章点赞

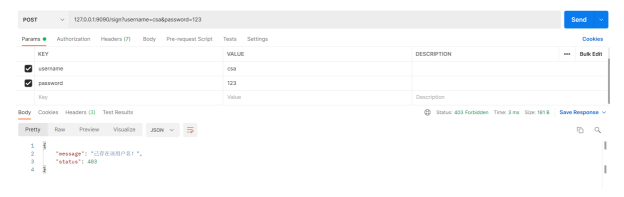
1.注册 127.0.0.1:9090/sign post请求

```
func sign(c *gin.Context) {
  var u user
  u.Username = c.Query("username")
  u.Password = c.Query("password")
  if queryRow(u) {
     c.JSON(http.StatusForbidden, gin.H{
         "status": http.StatusForbidden,
         "message": "已存在该用户名!",
     })
  } else {
     insertRow(u)
     c.JSON(http.StatusOK, gin.H{
         "status": http.StatusOK,
         "message": "注册成功!",
     })
  }
}
```

输入username, password(Query) 在user表中查询 若用户名不存在 则注册成功 同时将用户名和密码 写入数据库user表



若用户名存在 提示: 用户名已存在

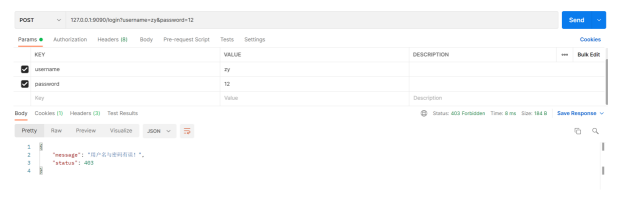


2.登录 127.0.0.1:9090/login post请求

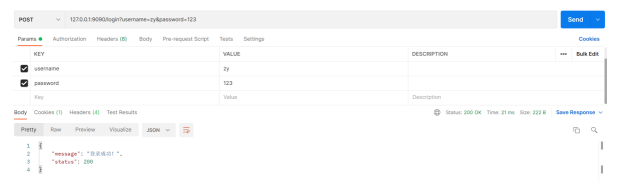
```
func login(c *gin.Context) {
  var u user
   u.Username = c.Query("username")
   u.Password = c.Query("password")
   if queryRow(u) {
      cookie := &http.Cookie{
         Name: "username",
        Value: u.Username,
        MaxAge: 1000,
        Path: "/",
        HttpOnly: true,
      http.SetCookie(c.Writer, cookie)
      c.JSON(http.StatusOK, gin.H{
         "status": http.StatusOK,
         "message": "登录成功!",
     })
   } else {
      c.JSON(http.StatusForbidden, gin.H{
         "status": http.StatusForbidden,
         "message": "用户名与密码有误!",
      })
  }
}
```

输入username, password(Query) 在user表中查询

若查询失败 提示: 用户名或密码错误



若查询成功 提示: 登录成功

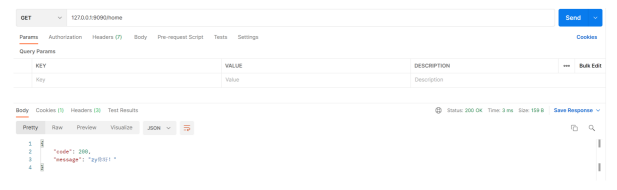


3.主页 127.0.0.1:9090/home get请求

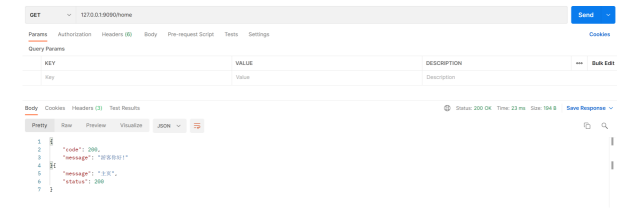
```
func mid() gin.HandlerFunc {
   return func(c *gin.Context) {
      cookie, err := c.Request.Cookie("username")
      if err != nil {
         c.JSON(http.StatusOK, gin.H{
            "code": 200,
            "message": "游客你好!",
         })
         c.Next()
         return
      }
      c.JSON(http.StatusOK, gin.H{
         "code": 200,
         "message": cookie.Value + "你好!",
      c.Abort()
   }
}
```

读取cookie数据

若有 提示: username你好!



若无 提示:游客你好!



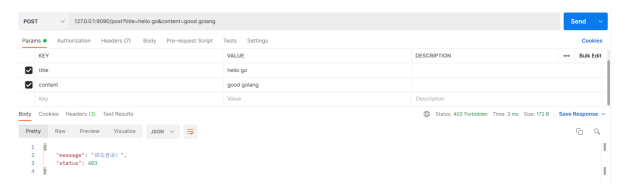
4.发表文章 127.0.0.1:9090/post post请求

```
func postBlog(c *gin.Context) {
  username, err := c.Cookie("username")
  if err != nil{
    c.JSON(http.StatusForbidden, gin.H{
        "status": http.StatusForbidden,
        "message": "请先登录! ",
    })
    return
}
title := c.Query("title")
```

```
content := c.Query("content")
   if content == "" || title == ""{
      c.JSON(http.StatusForbidden, gin.H{
         "status": http.StatusForbidden,
         "message": "发表失败",
         "reason": "title or content 为空",
     })
      return
   }
   sqlStr := "insert into blog(username, title, content) values (?,?,?)"
   _ , err = db.Exec(sqlStr, username, title, content)
  if err != nil{
      c.JSON(http.StatusBadRequest, gin.H{
         "status": http.StatusBadRequest,
         "message": "发表失败!",
         "err": err,
      })
      return
   }
   c.JSON(http.StatusOK, gin.H{
     "status": http.StatusOK,
      "message": "发表成功!",
      "username": username,
      "title": title,
      "content": content,
  })
}
```

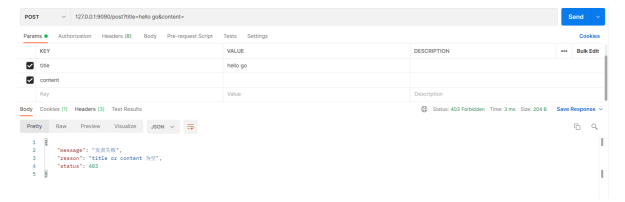
读取cookie数据

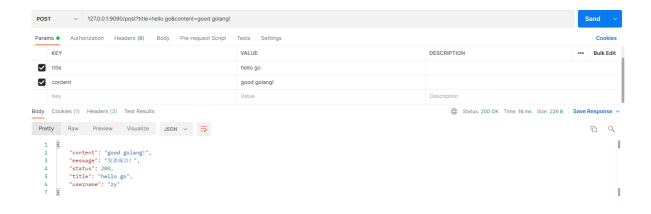
若无 提示: 请先登录! 并返回



输入title, content(Query)

若title, content为空 提示: title or content 为空并返回





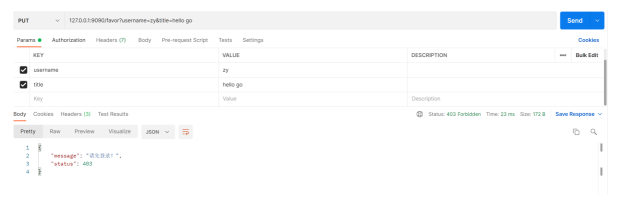
5.为文章点赞 127.0.0.1:9090/favor put请求

```
func likeOther(c *gin.Context) {
  u, erro := c.Cookie("username")
  if erro != nil {
     c.JSON(http.StatusForbidden, gin.H{
        "status": http.StatusForbidden,
        "message": "请先登录!",
     })
     return
  }
  username := c.Query("username")
  title := c.Query("title")
  if u == username{
     c.JSON(http.StatusOK, gin.H{
        "status": http.StatusOK,
        "message": "你不能给自己点赞!",
     })
     return
  }
  sqlStr := "update blog set favor=favor+1 where username=? and title = ?"
  ret, err := db.Exec(sqlStr, username, title)
  if err != nil {
     c.JSON(http.StatusInternalServerError, gin.H{
        "status": http.StatusInternalServerError,
        "message": "点赞失败!",
        "err": err,
     })
     return
  }
  n, err1 := ret.RowsAffected()
  if err1 != nil {
     c.JSON(http.StatusOK, gin.H{
        "status": http.StatusOK,
        "message": "点赞失败!",
     })
     return
  }
  if n == 0 {
     c.JSON(http.StatusForbidden, gin.H{
        "status": http.StatusForbidden,
        "message": "点赞失败!",
```

```
"reason": "文章不存在!",
})
return
}
c.JSON(http.StatusOK, gin.H{
    "message": "给" + username + "点赞成功!",
    "title": title,
})
}
```

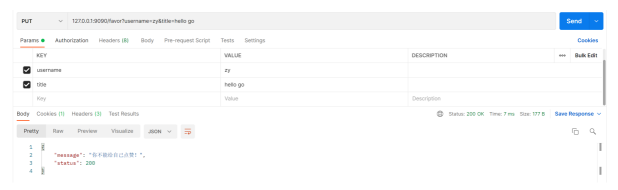
读取cookie数据

若无 提示: 请先登录!



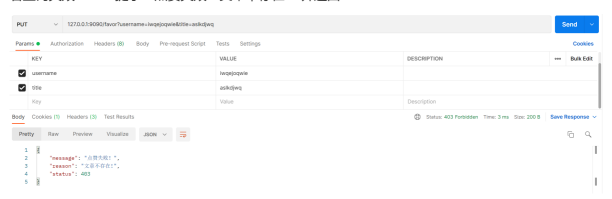
输入username, title(Query)

若username与cookie中value相同 提示: 你不能给自己点赞! 并返回



在数据库blog表中查询username, title

若查询失败 提示:点赞失败!文章不存在!并返回



若查询成功将blog表中对应的favor++ 提示:给username点赞成功

