# User

public class UserController : ApiController

{

public object PostLogin(JObject json)

{

try

{

var username = json.GetValue(MyRequest.PARAM\_USERNAME).ToString();

var password = json.GetValue(MyRequest.PARAM\_PASSWORD).ToString();

var user = new UserDAO().Login(username, password);

Response result = new Response(false, user);

if (user != null)

{

user.Password = "";

result.success = true;

}

return result;

} catch(Exception e)

{

Console.WriteLine(e.Message);

return new Response(false, null);

}

}

public object PostRegister(JObject json)

{

try

{

var user = json.ToObject<User>();

var result = new UserDAO().Register(user);

return new Response(true, result);

} catch(Exception e)

{

Console.WriteLine(e.Message);

return new Response(false, null, e.Message);

}

}

}

# Feedback

public class FeedbackController : ApiController

{

public object PostNewFeedback(JObject json)

{

try

{

var feedback = json.ToObject<Feedback>();

var result = new FeedbackDAO().InsertFeedback(feedback);

return new Response(result, null);

} catch(Exception e)

{

return new Response(false, null);

}

}

}

# Questions

public class QuestionController : ApiController

{

public object GetQuestionForChapterTest(string chapterId, string number, string userId)

{

try

{

long longChapterId = long.Parse(chapterId);

long longUserId = long.Parse(userId);

int intNumber = int.Parse(number);

var list = new QuestionDAO().GetQuestionForChapterTest(intNumber, longUserId, longChapterId);

var tmp = new

{

count = list.Count,

questions = list

};

return new Response(true, tmp);

} catch(Exception e)

{

return new Response(false, null);

}

}

}