

Apéndice A. Prototipo SQL Interpreter

Debido a que el “SQL Interpreter” implementado en ésta tesis usa como prototipo un interpretador de sentencias SQL presentado por el Dr. Allen I. Holub profesor de Universidad de Berkeley. Se anexa el correo con la correspondiente autorización para su uso.

De: allen.holub@gmail.com [allen.holub@gmail.com] En nombre de Allen Holub
[aholub@holub.com]

Enviado el: sábado, 04 de julio de 2009 11:02 a.m.

Para: Abel Diaz Cisneros

Asunto: Re: Holub on Patterns

Hi Abel,

Feel free to use the SQL interpreter in your thesis (with proper attribution, of course). I'm glad you found the book useful.

- Allen Holub

Allen Holub / aholub@holub.com / www.holub.com

(Please ignore any gmail.com email addresses that Outlook displays)

On Fri, Jul 3, 2009 at 2:24 PM, Abel Diaz Cisneros <abel.diazcs@udlap.mx> wrote:

Dear Dr. Holub

Good afternoon, I'm a Mexican student of computer systems engineering at the "Universidad de las Americas Puebla (UDLA-P)". I'm really interesting about design patterns, and after read your book "Holub on Patterns", I decided to focus my thesis project in this area. My thesis advisor and I decided to implement a system using design patterns and Test Driven Development to demonstrate that systems could be more extensible, flexible and maintainable to change. Test Driven Development is an Extreme Programming technique for develop unit testing. For the implementation part of my thesis I decided to use your Embedded SQL as a prototype. I would like to ask you if that is ok. I want to thank for inspired me to focus me in the design patterns area.

Best regards,

Abel Diaz Cisneros

abel.diazcs@udlap.mx