



INACAP®

Certificado

Se confiere el presente certificado a Don JORGE HENRIQUEZ TOLHUYSEN, Rut 10.752.568-8, por haber Participado en el Curso "ASP - PHP" realizado en INACAP en Enero de 2003, con una duración de 40 horas

En Santiago , a 25 de Enero de 2003



LEONARDO BOLTON MONTALVA
DIRECTOR AREA INFORMATICA

Curso:

“ ASP – PHP “

Contenido:

- Introducción
- Objetivos Integrados de ASP
- Cookies
- Componentes ActiveX
- Acceso a Bases de Datos
- Desarrollo de un caso práctico
- Conceptos Básicos
- Elementos que deben estar presente para su funcionamiento
- Sintaxis
- Variables y tipos de datos
- Constantes, Mayúsculas y Minúsculas
- Operadores
- Estructura de Control
- Evaluaciones de Verdadero o Falso
- Funciones
- Include y Require
- Procedimiento de Formularios
- Manipulación de Strings y Arrays
- Manejo de Archivos
- Acceso a Bases de Datos
- Seguridad
- Ejemplos y Ejercicios

Patricio Pastenes

Responsable



Firma

INACAP®

Certificado

Se confiere el presente certificado a Don JORGE HENRIQUEZ TOLHUYSEN, Rut 10.752.568-8, por haber Participado en el Curso "HERRAMIENTAS WEB" realizado en INACAP en Enero de 2003, con una duración de 40 horas

En Santiago , a 17 de Enero de 2003



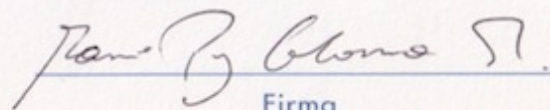
LEONARDO BOLTON MONTALVA
DIRECTOR AREA INFORMATICA

Curso:***Herramientas Web*****Contenido:**

- Fundamentos de Internet
- Conocimientos sobre Servidores Web
- Comprensión y Formatos de Imágenes
- Código HTML / Note Pad
- Dreamweaver
- JavaScript
- Fireworks
- Flash
- Manejar ASP y PHP
- Sesiones y Cookies

María Paz Coloma

Responsable



Firma



CERTIFICADO

JORGE CRISTIAN HENRIQUEZ TOLHUYSEN

RUT 10.752.568-8 ha aprobado el Curso

“Lenguaje de Programación Java (SL-275)”

realizado entre el 16 y el 20 de Enero de 2006, con una

duración de 40 horas, otorgándosele el Grado de

“Monitor Programación Java”

En Osorno, Enero de 2006.-


RODRIGO IBAÑEZ CORONADO

Vicerrector

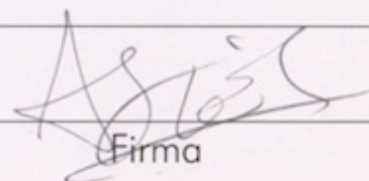
INACAP-OSORNO

Curso:***“LENGUAJE DE PROGRAMACIÓN JAVA (SL – 275)”*****Contenido:**

1. CREAR Y EJECUTAR APLICACIONES JAVA QUE APROVECHEN FUNCIONES DE PROGRAMACIÓN ORIENTADA A OBJETOS JAVA.
2. USAR TIPOS DE DATOS Y EXPRESIONES DE JAVA.
3. USAR CONSTRUCCIONES DE CONTROL DE FLUJO, MATRICES Y OTROS GRUPOS DE DATOS.
4. IMPLEMENTAR TÉCNICAS DE GESTIÓN DE ERRORES UTILIZANDO MANEJO DE EXCEPCIONES.
5. CREAR INTERFACES GRÁFICAS CONTROLADAS POR EVENTOS UTILIZANDO COMPONENTES DE INTERFAZ DE JAVA.
6. UTILIZAR LIBRERÍAS DE CLASES DE ENTRADA/SALIDA Y LECTURA/ESCRITURA DE ARCHIVOS.
7. CREAR PROGRAMAS MULTITHREADS Y CLIENTES TCP/IP COMUNICADOS CON SOCKETS.

SR. HUGO BARRIGA REBOLLEDO

Responsable



Firma

SUN EDUCATIONAL SERVICES



Course Completion Certificate

This is to certify that:

Jorge Henriquez Tolhuysen

has attended a course of instruction in:

Java Programming Language

Inacap

TRAINING CENTER

Carlos Laborda

EDUCATIONAL SERVICES MANAGER
SUN EDUCATIONAL SERVICES



Hugo Barriga

INSTRUCTOR

Enero 20 de 2006

DATE



Sun Certified Programmer for the Java 2 Platform 1.4 Examination Score Report

CANDIDATE: JORGE HENRIQUEZ TOLHUYSEN
ADDRESS: AV. VITACURA 10.151|
CANDIDATE ID: SR2247428 **DATE:** March 03, 2006
REGISTRATION NUMBER: N10LAM5063 **SITE NUMBER:** CH1
EXAM: Sun Certified Programmer for the Java 2 Platform 1.4
SERIES: 035

Exam Results

Your percentage score was determined by taking the overall number of correct answers divided by the total number of questions.

There are 61 questions in this exam. You answered 54 questions correctly which gives you a score of 88%.

PASSING SCORE: 52% **YOUR SCORE:** 88% **TEST STATUS:** Pass

Assessment Section

This report shows the percentage of items in each section you answered correctly for the Sun Certified Programmer for the Java 2 Platform 1.4 exam. The following information is provided to give you feedback on your relative strengths on a per section basis.

Section Analysis	Score %
Declarations and Access Control.....	100 %
Flow Control, Assertions, and Exception Handling.....	88 %
Garbage Collection.....	100 %
Language Fundamentals.....	80 %
Operators and Assignments.....	75 %
Overloading, Overriding, Runtime Type and Object Orientation.....	83 %
Threads.....	87 %
Fundamental Classes in the java.lang package.....	100 %
The Collections Framework.....	100 %

Certification testing is a means of measuring your knowledge and skill level. It can also be used to identify areas that need improvement and areas of strength. It can be used as a tool for further learning and future achievement.

Sun Educational Services offers a variety of tools to help you in your career. By logging on to our certification database, you can find scores for examinations you have taken, confirm or update your address, track your certification progress, and submit questions to the Sun Educational Services' Certification Department.

This assistance is available online at <http://www.certmanager.net/sun/>.

To help you further your growth and achievement in the Java language, Sun Educational Services offers

This examination was delivered at an Authorized Prometric Testing Center. To register for another Sun Microsystems exam logon to <http://www.register.prometric.com>. To learn more about Sun Microsystems certification programs visit www.prometric.com/sun.

a wide variety of instructor-led training (ILT), web-based training, and media-based training that can help you prepare for future certification examinations. You can find information on these offerings, as well as further information on certification examinations online at the Sun Educational Services Web site at: <http://suned.sun.com/US/certification/>.

Prometric, a part of the Thomson Corporation, thanks you for taking a Sun Microsystems Certification Test at an Authorized Prometric Testing Center. **Important Note:** In order to aid processing of Sun certification materials, please verify your name on this score report (as it will appear exactly as spelled on your certificate) **and** your address as shown on this score report for all certification material delivery and correspondence. For address changes or name spelling corrections, please email the corrections to SunCert@Prometric.com and our customer service representative will make the requested change.

Notice Any Cheating?

Dear Test Candidate: In the event that you notice any other candidates cheating during your test session, or misconduct by a test center employee, please report your observations to the email address below.

Thank you very much for your help!

PrometricSecurityDept@Prometric.com

DO NOT LOSE THIS REPORT

This examination was delivered at an Authorized Prometric Testing Center. To register for another Sun Microsystems exam logon to <http://www.register.prometric.com>. To learn more about Sun Microsystems certification programs visit www.prometric.com/sun.