## **Faculty Users**

username: habermasJim password: habermasJim name: James Habermas email: jim.habermas@rit.edu

building no: 2 office no: 330

abstracts: This book, Learn C and C++ by Samples written by James R. Habermas, is a companion to A First Book Ansi C++ by Gary Bronson. It is the author's firm belief that one can never have too many samples. If a textbook is to be useful, it needs primary support through an instructor and/or more samples. This textbook contains a wealth of useful C & C++ samples that are fashioned to further demonstrate the topics outlined in the text, (book)

ISTE-330 is a class about SQL, Databases, and Java to create functional programs. We will also go over the use of Prepared Statements in these programs. (speaking engagement)

interests: SQL, Database, Java

username: defenbaughGeorge password: defenbaughGeorge name: George Defenbaugh

email: george.defenbaugh@rit.edu

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abstracts: This book presents 'standard' C, i.e., code that compiles cleanly with a compiler that meets the ANSI C standard. This book has over 90 example programs that illustrate the topics of each chapters. In addition complete working programs are developed fully, from design to program output. This book is filled with Antibugging Notes (the stress traps to be avoided), and Quick Notes, that emphasize important points to be remembered.

interests:

username: smedleyRichard password: smedleyRichard name: Richard Smedley

email: richard.smedley@rit.edu

building no: 2 office no: 222

abstracts: This book presents 'standard' C, i.e., code that compiles cleanly with a compiler that meets the ANSI C standard. This book has over 90 example programs that illustrate the topics of each chapters. In addition complete working programs are developed fully, from design to program output. This book is filled with Antibugging Notes (the stress traps to be avoided), and Quick Notes, that emphasize important points to be remembered.

interests:

username: ericsonBarbara password: ericsonBarbara name: Barbara Ericson

email: barbara.ericson@rit.edu

building no: 3 office no: 333

abstracts: The programming language used in this book is Python. Python has been described as "executable pseudo-code." I have found that both computer science majors and non majors can learn Python. Since Python is actually used for communications tasks (e.g., Web site Development), it's relevant language for an in introductory computing course. The specific dialect of Python used in this book is Jython. Jython is Python. The differences between Python (normally implemented in C) and Jython (which is implemented in Java) are akin to the differences between any two language implementations (e.g., Microsoft vs. GNU C++ implementations).

interests:

## **Student Users**

username: brandon password (optional): name: Brandon Bain email: bdb7305@rit.edu

interests: cars

username: adam password (optional): name: Adam Benkleman email: arb2941@rit.edu

interests: Python, Java, C++, C#, Visual Basic, HTML, CSS, JavaScript, PHP, SQL, Database,

code

username: aisha password (optional): name: Aisha Bhakta email: atb6376@rit.edu

interests: SQL, Database, Java

username: shpend password (optional): name: Shpend Ismaili email: si4778@rit.edu interests: postgresql, Go

username: leon password (optional): name: Leon Nura email: ln3855@rit.edu interests: Devops, Anime

## **Outside Users**

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email: alec.hardison@gmail.com

interests: code, hack, computer, program, cs, cybersecurity