

---

## Schaums Outline Of Vector Analysis



Download from  
Dreamstime.com  
35102813  
Yula Gapeerko | Dreamstime.com

3 days ago I did not receive my Schaum's Outline of Vector Analysis. I did not receive my Schaum's Outline of Vector Analysis book. Python 2.4.0 Release Notes Date: Fri, 28 Jan 2005 This is the 2.4.0 version of Python, the programming language specially designed for general use. It is intended as a replacement for Python 2.3. There are substantial changes in the language that will affect your programs, and you should read this document carefully. There are also some changes in the Python distribution since version 2.3, which I have not included in this release. New in 2.4 C-callable "thread" objects. These provide a way of implementing thread-local variables and closures. See PEP 22 for details. New in 2.3.1 New in 2.3.0 Python now uses a dynamic type system. Type objects are used for programming. Type types now represent classes, and a single typeless object can be used for different classes. The new "str" type represents a string. (We return new types from the old "str" type for backwards compatibility). The new "unicode" type represents a Unicode string. The new "range" type provides access to the range object. The "unichr" function converts a Unicode code point to the same Unicode code point. The new "int" type provides an API for fixed-length integer operations. Fixed for 2.3 Python 2.3.5 had a bug which caused uncaught exceptions to stack overflow, when a function was called recursively. Fixed for 2.3.4 Deprecated warnings

---

were fixed to display the correct names. Deprecated warnings were also fixed to display a call traceback (not just the source line number). Deprecated warnings were fixed to automatically add the "unused argument" to the deprecated function signature. The Python programmer had been able to reload built-in libraries, such as the built-in exception-handling mechanism. Fixed for 2.3.3 The module implementation of the Python interpreter had been fixed. Fixed for 2.3.2 Python 2.3.2

