

```

% BibTeX export generated by Zotero 1.0.0b2.r2

@book{fowler2000,
  address = {Reading, Mass},
  edition = {2nd ed},
  title = {UML Distilled: A Brief Guide to the Standard Object
Modeling Language},
  isbn = {020165783X},
  publisher = {Addison-Wesley},
  author = {Fowler, Martin and Scott, Kendall},
  year = {2000},
  keywords = {Computer software,Development,Object-oriented methods
(Computer science),UML (Computer science)}
},

@book{weizenbaum1976,
  address = {San Francisco},
  title = {Computer Power and Human Reason: From Judgment to
Calculation},
  isbn = {0716704633},
  publisher = {W. H. Freeman},
  author = {Weizenbaum, Joseph},
  year = {1976},
  keywords = {Computer programming,Computers,Computers and
civilization}
},

@book{booch1999,
  address = {Reading Mass},
  title = {The Unified Modeling Language User Guide},
  isbn = {0201571684},
  publisher = {Addison-Wesley},
  author = {Booch, Grady and Rumbaugh, James and Jacobson, Ivar},
  year = {1999},
  keywords = {Computer software,Development,UML (Computer science)}
},

@book{myers2004,
  address = {Hoboken, N.J},
  edition = {2nd ed},
  title = {The Art of Software Testing},
  publisher = {John Wiley \& Sons},
  author = {Myers, Glenford J. and Badgett, Tom and Thomas, Todd M.
and Sandler, Corey and ebrary, Inc},
  year = {2004},
  keywords = {Computer software,Debugging in computer
science,Electronic books,Testing}
},

@book{warmer1999,
  address = {Reading, Mass},
  title = {The Object Constraint Language: Precise Modeling with
UML},
  isbn = {0201379406},
  publisher = {Addison Wesley Longman},
  author = {Warmer, Jos B. and Kleppe, Anneke G.},
  year = {1999},
  keywords = {Object-oriented methods (Computer science),UML
(Computer science)}
},

```

```
@book{jackson2001,  
      address = {New York},  
      title = {Problem Frames: Analysing and Structuring Software  
Development Problems},  
      isbn = {020159627X},  
      publisher = {Addison-Wesley/ACM Press},  
      author = {Jackson, M. A.},  
      year = {2001},  
      keywords = {Computer software,Development}  
}
```