### Editorial Calendar 1987

#### March
**Database Management**
Full exploitation of databases requires good tools to handle the information in the database. Getting the data in is not enough. Explore methods of keeping transaction histories, minimizing index size to speed data access, and other management issues.

**Plus:**
- Visual Program Execution
- Cooperative Exception-Handling

*Ad Closing: February 1*

#### May
**New Generations**
Traditional software languages are making way for fourth- and fifth-generation languages that take advantage of new approaches and architectures. These languages promise versatility, flexibility, and capability not now available.

**Plus:**
- Object-Oriented Languages
- Desktop Publishing Comparative Review

*Ad Closing: April 1*

#### July
**Reusability’s Reality**
Reusing software components is now considered essential. But what can really be done today? What methods are evolving? Explore current and future practices, specifications, codes, and designs.

**Plus:**
- Multiple Language Support
- Estimating Software Cost

*Ad Closing: June 1*

#### September
**Assuring Better Quality**
Quality assurance saves money and time despite the initial investment. What are current methods? How do you manage and plan them? How can you implement existing models? How can you transition to new models? Find out.

**Plus:**
- Software Development’s Future

*Ad Closing: August 1*

#### November
**Putting It All Together**
Programming in the large and in the small. By the many and by the few. For the many and for the few. There are several approaches to software design. See how these approaches are being integrated into single environments. To complement this issue, *Computer* magazine will feature a series of related tutorials.

**Plus:**
- How Technology Affects Software Practice

*Ad Closing: October 1*

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**Note:** Article schedules may change.

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