

# Group

- I Form your groups**
- II Write down phone numbers**
- III Contact T.A.**

# Administrative

- I Homework due by 2:30pm (no late)**
  - Individual Work**
- II Laboratory #2 due in next section**
  - Team of two persons**
- III Get to know people for Groups**
- IV Office hrs: Tue 6-7:30p, Thu 9:30-11a**

# Computer Concept

- I gcc to machine**
- II Reading material on compiler**
- III Integration of the concept into machine**

# Diagnostic Quiz #1

**I A copy of quiz is available on-line**

<http://http.cs.berkeley.edu/~youngc>

**II Solution set will be available on-line**

**III Turn in starred questions**

**IV Good luck**

# Review

**I Little Endian versus Big Endian**

**Little 7 6 5 4 (Intel 80x86, Vax, ...)**

**Big 0 1 2 3 (HP-PA, MIPS, Motor..)**

**II Gate Technology - Important**

**III 2's complement**

**IV Overflow/Underflow**

**V ALU**

# CS 152

**Discussion Section 102: Friday 12:30-2**  
**Discussion Note #3: February 2, 1996**

T.A.: Young H. Cho

E-mail: [youngc@cs.berkeley.edu](mailto:youngc@cs.berkeley.edu)

Homepage: <http://http.cs.berkeley.edu/~youngc>

Office: 466 Soda Hall Phone: 642-9076

## Agenda

- I Diagnostic Quiz #1 (20 min)**
- II Review (20 min)**
- III Administrative/Break (5 min)**
- IV Computer Concept (20 min)**
- V Break (5 min)**
- VI Group (rest)**