Where are these interrupt handlers defined

- Linuxcat /proc/interrupt
- Windows
 msinfo32.exe
- Pintos
 see src/threads/interrupt.c

Example

When a key is pressed...

- I. the keyboard controller tells PIC to cause an interrupt on IRQ # I
- 2. the PIC, which decides if CPU should be notified
- 3. If so, IRQ I is translated into a vector number to index into CPU's Interrupt Descriptor Table
- 4. The CPU stop the current running program
- 5. The CPU invoke the current handler
- 6. The handler talks to the keyboard controller via IN and OUT instructions to ask what key was pressed
- 7. The handler does something with the result (e.g write to a file in Linux)
- 8. The handler restores the running program