

Clave C

INEL 4215: COMPUTER ARCHITECTURE AND ORGANIZATION
FALL 2004 PROF. NAYDA G. SANTIAGO
Homework 1: State of the art of different processors August 13, 2004
Due Date: Friday, August 20, 2004
Groups of 3 students

Study different current high performance computing processors and compare them in terms of frequency, size of cache, characteristics of the processor, power consumption, cost, and technological advances.

Prepare a table with the comparison and a 10 minute presentation. You will turn in both the table (printed) and the presentation (might be via email, disk, etc.). On August 20, 2004 or August 23rd, your group will present the information you have gathered.

Possible sources of information: web, newspaper, books, library, publications.

The presentation should contain the following:

Presentacion

Titulo		
Integrantes		
Nombre grupo		
Logo	Depto	Logo
RUM	Fecha	

Outline	
Logo	Logo
RUM	

Introduccion o Descripcion	
Logo	Logo
RUM	

Clave C

