PROJECT 0 - IN CLASS

Project Description

Marco Polo Program

- Project goal is to create a two thread program that accomplishes the following:
 - Each thread shall loop 10 times, and each time it will print out its identity followed by a 1 second pause
 - One thread is called "Marco" and the other is "Polo"
 - Polo shall append a newline to its name
 - The main program shall create both threads and monitor for them both to join
 - Once both have joined it shall print out "That's all folks \n"

Project Execution

- The Project can be implemented in teams of 2 or more, but no more than 5
- There will be 40 minutes of class time to get it working at the conclusion each group will have a chance to demo
- Source code will need to be uploaded to Blackboard by all members of the team – each one should post their own copy
- Grade will be based on getting the program to run and demo to class
- Questions will be asked to help characterize the behavior of the program