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#include "q3.h"
//main suroutine
int main()
    srand((unsigned)time(0));
    int choice = 0;
    Queue readyQueue;
                             //creating object for Ready Queue
    Queue jobQueue;
                             //creating object for Job Queue
    Queue waitQueue;
                             //creating object for Waiting Queue
    //entry of PIDs for Ready Queue
    cout << "How many elemets for Ready Queue: " << endl;</pre>
    cin >> choice;
    while (choice != 0)
    {
        readyQueue.enqueue((rand()%100)+100);
        choice--;
    }
    //entry of PIDs for Job Queue
    cout << "How many elemets for Job Queue: " << endl;</pre>
    cin >> choice;
    while (choice != 0)
    {
        jobQueue.enqueue((rand()%100)+100);
        choice--;
    }
    //entry of PIDs for Waiting Queue
    cout << "How many elemets for Waiting Queue: " << endl;</pre>
    cin >> choice;
    while (choice != 0)
    {
        waitQueue.enqueue((rand()%100)+100);
        choice--;
    }
    //display PIDs of Ready Queue
    cout << "\nReady Queue with process IDs (PIDs): ";</pre>
    readyQueue.queueDisplay();
    //display PIDs of Job Queue
    cout << "\nJob Queue with process IDs (PIDs): ";</pre>
    jobQueue.queueDisplay();
    //display PIDs of Waiting Queue
    cout << "\nWaiting Queue with process IDs (PIDs):</pre>
    waitQueue.queueDisplay();
    cout << "\n\n" << endl;</pre>
```

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return 0;
```