

## CSC376

### Final Project

The final project will be a telnet based celebrity guessing game. In other words, you will be writing a server that users can connect to using the Windows telnet client. This means you do not have to write a client, but you do have to make all I/O text based and you must verify that your code works correctly with the MS Windows version of telnet. The server (computer) will try to guess the celebrity that the player is thinking of. The server does this by asking a sequence of yes/no questions until it can narrow down the choices to a celebrity that the server has encountered before. At that point, the server guesses the celebrity. If the server is wrong, it asks the user for the name of the celebrity as well as a yes/no question to distinguish that new celebrity from the guess the server made and adds this new information to its “database.” In other words, the server is continuously learning.

The server begins with single celebrity, Barack Obama. Below is a sample transcript from a game played with the server. Server messages are in italics, player messages are in bold:

*Would you like to play a celebrity guessing game?*

**yes**

*Is the celebrity you are thinking of Barack Obama?*

**no**

*Who are you thinking of?*

**Adam Sandler**

*Ask a yes/no question that would distinguish between Barack Obama and Adam Sandler*

**Is your celebrity a politician?**

*Would an answer of yes indicate Adam Sandler?*

**no**

*Thank you for adding Adam Sandler to the database.*

Now the server has added information to use the next time someone plays (perhaps even the same player). For example, the next few games might look like:

*Would you like to play a celebrity guessing game?*

**yes**

*Is your celebrity a politician?*

**no**

*Is the celebrity you are thinking of Adam Sandler?*

**no**

*Who are you thinking of?*

**Betty White**

*Ask a yes/no question that would distinguish between Adam Sandler and Betty White*

**Is your celebrity female?**

*Would an answer of yes indicate Betty White?*

**yes**

*Thank you for adding Betty White to the database.*

*Would you like to play a celebrity guessing game?*

**yes**

*Is your celebrity a politician?*

**yes**

*Is your celebrity Barack Obama?*

**no**

*Who are you thinking of?*

**Hillary Clinton**

*Ask a yes/no question that would distinguish between Hillary Clinton and Barack Obama*

**Has your celebrity ever been president of the United States?**

*Would an answer of yes indicate Hilary Clinton?*

**no**

*Thank you for adding Hilary Clinton to the database.*

Every once in a while, the server will get lucky and will already have the celebrity in the database. The trace of such a game might look like:

*Would you like to play a celebrity guessing game?*

**yes**

*Is your celebrity a politician?*

**yes**

*Has your celebrity ever been president of the United States?*

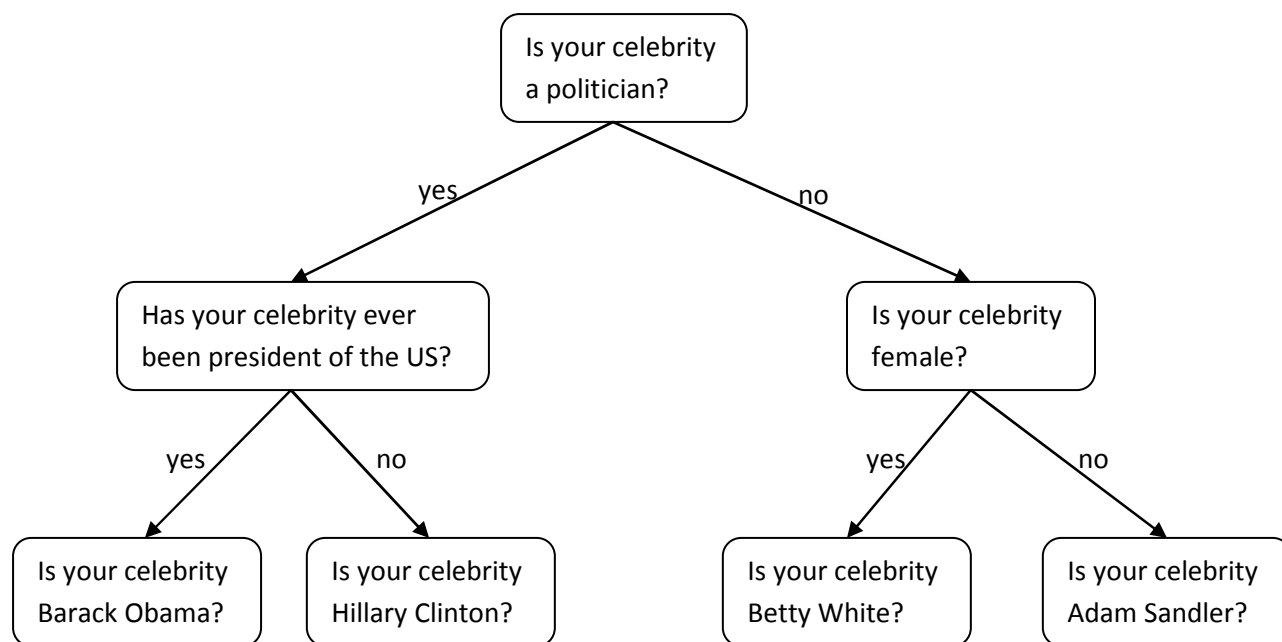
**yes**

*Is your celebrity Barack Obama?*

**yes**

*I'm so smart!*

As you can see, the server keeps learning new celebrities every time it guesses wrong. The game tree for the game so far is diagramed below. Also you can see a working example by opening a telnet session with [wmarrerowww.cstcis.cti.depaul.edu](http://wmarrerowww.cstcis.cti.depaul.edu) on port 6001.



### Requirements

**(60 points)** The minimal functionality consists of a server that a single person can connect to and play the game multiple times. Once that first player disconnects, a new player must be able to connect and play the game and make use of all the newly learned celebrities. The server must run on port 6001. Also test your application thoroughly. In particular, check what happens if the user edits his/her reply (by using the backspace key) before hitting enter.

**(10 points)** In addition to the minimal functionality, your server should allow multiple players to connect simultaneously. The most straightforward way of doing this is to use multithreading. To get the 10 points, I need to be able to connect two separate telnet windows to your server and play the game simultaneously. Note that while it is possible to complete this with NIO instead, this will be much more difficult and I would strongly recommend against it until at least you solve it with multi-threading first.

**(10 points)** In addition to the multiple connections listed above, you must protect the server against inconsistencies that could arise when two players enter a new celebrity into the database at the same time and at the same place in the game tree. For example, given the game tree above, suppose one player is thinking of President Bush and the other is thinking of President Clinton. They both answer yes to the first two questions and then no when asked if they are thinking of Barack Obama. One might be

told to come up with a question to distinguish between Barack Obama and Herbert Walker Bush while the other is told to come up with a question to distinguish between Barack Obama and Bill Clinton. The server won't be able to enter both celebrities into the database at the same place. To avoid this, you will need to add synchronization/locks to the server. But note, you should NOT restrict two people who are at different places in the game tree. Also to get the full 10 points, you should only restrict people who are about to modify the tree. In other words, only "leaf nodes" in the game tree need to be protected. It's better to be overprotective than to allow errors, but to get full credit, you should try to allow as much concurrency as possible. *(Hint: This is the trickiest part of the project. It is best to make sure you get yourself some points by being overly protective first. Synchronize/lock the game tree node you are at so that no one else can execute at your tree node while you are there. This will be overly protective, but at least it will prevent errors while still allowing some concurrency and getting you some points. Once you everything else working you might come back to this and try to improve on it.)*

**(10 points)** In addition to the minimal functionality, your server must save database information to stable storage (a disk file). Every time the game tree is modified (new celebrities are added), you must modify the save file to reflect this change. Note that you should not use `FileOutputStream` since this will require you to write out the entire tree. You should use `RandomAccessFile` so that you can write out only the changed nodes/records. I will test this by killing the server and then starting it up again. You will need to modify the server code to look for the save file and use it to initialize the game tree. If the entire tree has to be written out to disk every time there is an update, you will get at most 5 points.

**(10 points)** In addition to the requirements above, players should be alerted anytime someone else thinks of a celebrity they added during the current session. This alert must include the other person's name. Because different players may have the same name, players should be identified by their connection. Note that this information is lost once a player disconnects. This is probably best explained with an example:

Suppose I add Adam Sandler to the database. PlayerB comes along and plays the game with Adam Sandler in mind. When PlayerB answer yes to the server's question "Are you thinking of Adam Sandler?" then the sever sends me a message saying that PlayerB also thought of Adam Sandler.

**(Important:** Note that it is I, the person who originally added Adam Sandler to the game, who gets the message.) The message doesn't need to be displayed immediately. The server can wait until my next interaction with the server. (In other words the server does not need to "interrupt" me to send me the message.) Also, the message should appear only on my screen and not on anyone else's screen, even if another player has the same name as me. Once I disconnect, I will no longer get notifications about Adam Sandler even if I connect again later. In other words, the server is maintaining information about connections and the server is not maintaining any kind of user account information. The user name is required only so that it can be reported to the player who added the celebrity. Note that you cannot do this unless you already allow multiple simultaneous connections!

**(Bonus 5 points)** If you have time, you might consider adding code to prevent someone from locking out other players at a particular node in the game tree. When you add synchronization/locks to prevent two people from updating the same node in the game tree, you will necessarily lock out one of the two

players. If the player who isn't locked out never replies, the locked out player will be locked out for ever. Add a timeout so that a player cannot be locked out indefinitely by the other player in this situation. If the client times out, have them start over at the beginning of the game again. Note that this can only be added if you have already added synchronization/locks to protect tree nodes and that it should **ONLY** happen at nodes where someone else can be locked out (at places where the game tree changes).

### **Deliverables and Grading**

Each of the pieces of this final project will be graded based on 2 deliverables.

- 50% of your grade will come from the code itself. How well does it meet the requirements? Does it behave correctly in the demo? Due Tuesday March 12 at 11:59PM. It must be submitted on D2L by this deadline! This is the code you will show me during your demo.
- 50% of the points will come from your explanation of your code during the demo. I will be asking you questions about how your code works and perhaps why you made certain implementation/design decisions. **You must be present at your team's demo time to get these points!** All team members should be able to answer questions about any part of the code so make sure you understand how your teammate's code works and what implementation decisions he/she made. You must schedule a demo by email for a 20-minute time slot between 11AM and 4PM on Wednesday, March 13 or between 10AM and 5PM on Friday March 15. Demo times start on the hour, at 20 minutes after the hour, and at 40 minutes after the hour. See <http://wmarrerowww.cstcis.cti.depaul.edu/DemoTimes.html> to see what slots are available. I will try to update this every morning. Slots are reserved on a first come first served basis via email. You should send me multiple time slots in your email to maximize the chance of getting one of your choices. I will try to schedule you in the first slot you list that is available. **Note that all members of the team must contact with the preferred time slots so I can verify everyone is available.** The easiest way to do this is to have one person send the list of preferences to everyone (including me) and then have the others reply to that initial email indicating their agreement with the requested times.

### **Teams**

You may work in teams of at most 3 students. If you work on a team, all team members must be present at the demo time and all team members are responsible for the entire project, even the parts that your teammates coded up. Also, all team members are responsible to make sure that they are scheduled for the correct demo time at the URL listed above.

You are not required to form a team. To get some idea, it took me about 12 hours to complete my implementation and my solution includes 5 classes. You should definitely plan on spending more time than that on your solution. It is **extremely unlikely** that you will be able to finish the project in one weekend.