Lab Quiz 5

Student Instructions

- This is an exam environment
 - o No talking
 - o No material allowed except blank paper and writing utensils
 - o Only ask TA's questions clarifying what a question is asking

Q1 (30 points): Study the following code to answer the question below

```
case class Math(value: Int)
class QuizActor(next: ActorRef) extends Actor {
def receive: Receive = {
  case message: Math =>
    if (message.value > 0) {
      next ! Math(message.value * -1)
     } else {
      next ! Math(message.value)
     }
}
class QuizActor2() extends Actor {
def receive: Receive = {
  case message: Math =>
    println(message.value)
}
}
object Q1 {
def main(args: Array[String]): Unit = {
  val system = ActorSystem("QuizSystem")
  val mainActor = system.actorOf(Props(classOf[QuizActor2]))
  val first = system.actorOf(Props(classOf[QuizActor], mainActor))
  val second = system.actorOf(Props(classOf[QuizActor], first))
  val third = system.actorOf(Props(classOf[QuizActor], second))
  val extra = system.actorOf(Props(classOf[QuizActor], second))
  third ! Math(5)
  extra ! Math(-10)
}
}
```

What two values are printed when this program runs?

Q2 (30 points): Study the following code to answer the question below. You may assume all necessary imports are included.

This TCP Socket Server is running

```
class TCPServer() extends Actor {
 import Tcp.
 import context.system
 IO(Tcp) ! Bind(self, new InetSocketAddress("localhost", 8000))
 var buffer: String = ""
 val delimiter: String = "~"
 override def receive: Receive = {
   case b: Bound => println("Listening on port: " + b.localAddress.getPort)
   case c: Connected =>
     sender() ! Register(self)
     sender() ! Write(ByteString("Connected!" + delimiter))
   case r: Received =>
     buffer += r.data.utf8String
     while (buffer.contains(delimiter)) {
       val message = buffer.substring(0, buffer.indexOf(delimiter))
       buffer = buffer.substring(buffer.indexOf(delimiter) + 1)
       sender() ! Write(ByteString("ACKNOWLEDGE" + delimiter))
}
}
object Q2 {
def main(args: Array[String]): Unit = {
   val actorSystem = ActorSystem()
   actorSystem.actorOf(Props(classOf[TCPServer]))
}
```

Then this TCP Socket Client is ran

```
scala_socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
scala_socket.connect(('localhost', 8000))

delimiter = "~"
output = [""]

def listen_to_scala(the_socket):
   buffer = ""
   while True:
      buffer += the_socket.recv(1024).decode()
```

```
while delimiter in buffer:
    message = buffer[:buffer.find(delimiter)]
    buffer = buffer[buffer.find(delimiter) + 1:]
    get_from_scala(message)

def get_from_scala(message):
    if "Received" in message:
        send_to_scala("Ping")
    output[0] += message + "-"
    print(output[0])

def send_to_scala(data):
    scala_socket.sendall((json.dumps(data) + delimiter).encode())

send_to_scala("Hello Scala!")
listen_to_scala(scala_socket)
```

What is the final value of output[0]?

Q3 (40 points): Study the following code containing a subset of the Clicker 2 functionality.

server.py

```
from flask import Flask, request, send_from_directory
from flask_socketio import SocketIO
app = Flask(__name__)
socket_server = SocketIO(app)
sidToUsername = {}
clicks = {}
@socket server.on('register')
def register(username):
  sidToUsername[request.sid] = ""
   if username not in clicks:
       clicks[username] = 0
   socket_server.emit("message", str(clicks[username]), room=request.sid)
   print(username + " connected")
@socket_server.on('disconnect')
def disconnect():
   if request.sid in sidToUsername:
       username = sidToUsername[request.sid]
       del sidToUsername[request.sid]
       print(username + " disconnected")
@socket_server.on('clickGold')
def click_gold():
  username = sidToUsername[request.sid]
   clicks[username] += 0
   socket_server.emit("message", str(clicks[username]), room=request.sid)
   print(clicks)
@app.route('/')
def index():
   return send_from_directory('.', 'game.html')
@app.route('/<path:filename>')
def static_files(filename):
  return send_from_directory('.', filename)
print("Listening on port 8080")
socket_server.run(app, port=8080)
```

game.html

```
<!DOCTYPE html>
```

game.js

```
var socket = io.connect({transports: ['websocket']});
socket.on('message', function (event) {
    document.getElementById("displayGold").innerHTML = event;
});
socket.emit("register", "JSUser");
function clickGold(){
    socket.emit("clickGold");
}
```

ScalaClient.scala

```
import io.socket.client.{IO, Socket}
import io.socket.emitter.Emitter
class HandleMessagesFromPython() extends Emitter.Listener {
override def call(objects: Object*): Unit = {
   val gold = objects.apply(0).toString
   println("I have " + gold + " gold")
}
object ScalaClient {
def main(args: Array[String]): Unit = {
   val socket: Socket = IO.socket("http://localhost:8080/")
   socket.on("message", new HandleMessagesFromPython)
   socket.connect()
   socket.emit("register", "ScalaUser")
  socket.emit("clickGold")
  socket.emit("clickGold")
  socket.emit("clickGold")
   socket.emit("clickGold")
   socket.emit("clickGold")
 }
```

}

When this code is working properly it should have the following features:

- When server.py is ran it hosts game.html/js and listens for websocket connections on port 8080
- When a user sends a register message to the python server with a username it will associate this username with their socket id and setup a data structure to remember the number of clicks they've made
- If a username registers again they continue with the same number of clicks they've had (The server effectively saves their game, though it does not use persistent storage so saved games are lost when the server restarts)
- When a web client connects they see a page with a gold button and a display of their current gold (number of times they've clicked the button). As they click, the number is incremented. If they reconnect they see their total number of clicks across all connections
- Each time the scala client is ran it will simulate 5 clicks of a gold button and print out the total clicks from Scala after each click

The code provided does not fully realize all of these features. There are 2 bugs in the code. Find each bug, describe which feature is broken by the bug, and explain why the feature is broken, and how you'd fix it

Bug #1:
Where is the bug?
What feature does this break?
How is the feature broken?
What would you do to fix the bug?
Bug #2:
Where is the bug?
What feature does this break?

How is the feature broken?

What would you do to fix the bug?