1. Which of the following are categories of Json Values?

   - String
   - Number
   - Boolean
   - Object
   - List
   - Array
   - Hashtable
   - Vector
   - Stack
   - null

2. Identify which of the above Json categories the following literal values represent:

   - "George Shumaker"
   - 125.7
   - 150
   - true
   - [ 12, 155.3, 13 ]
   - { "twelve":12, "two":2, "ten":10, "name":"George Shumaker" }
   - [ true, false, true, true ]

3. Consider the following Java code that uses org.json.JSONObject:

   ```java
   public User(JSONObject jsonObj){
       try{
           userNum = jsonObj.getDouble("userNum");
           userId = jsonObj.getString("userId");
           userPwd = jsonObj.getString("userPwd");
       }catch(Exception ex){
           System.out.println("Exception constructing user from JSON: "+ex.getMessage());
       }
   }
   }
   ```

   What does this constructor for the User class do?

   Give an example of a Json value that would be appropriate input to this constructor (the string equivalent of the argument jsonObj.

   Give an example of the string representation of the Json Object that would be sent from a client to a JsonRPC server to call the following method:

   ```java
   public MediaDescription getMedia(String aTitle);
   ```