
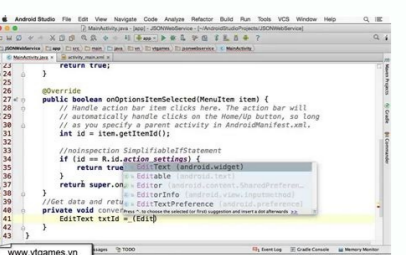
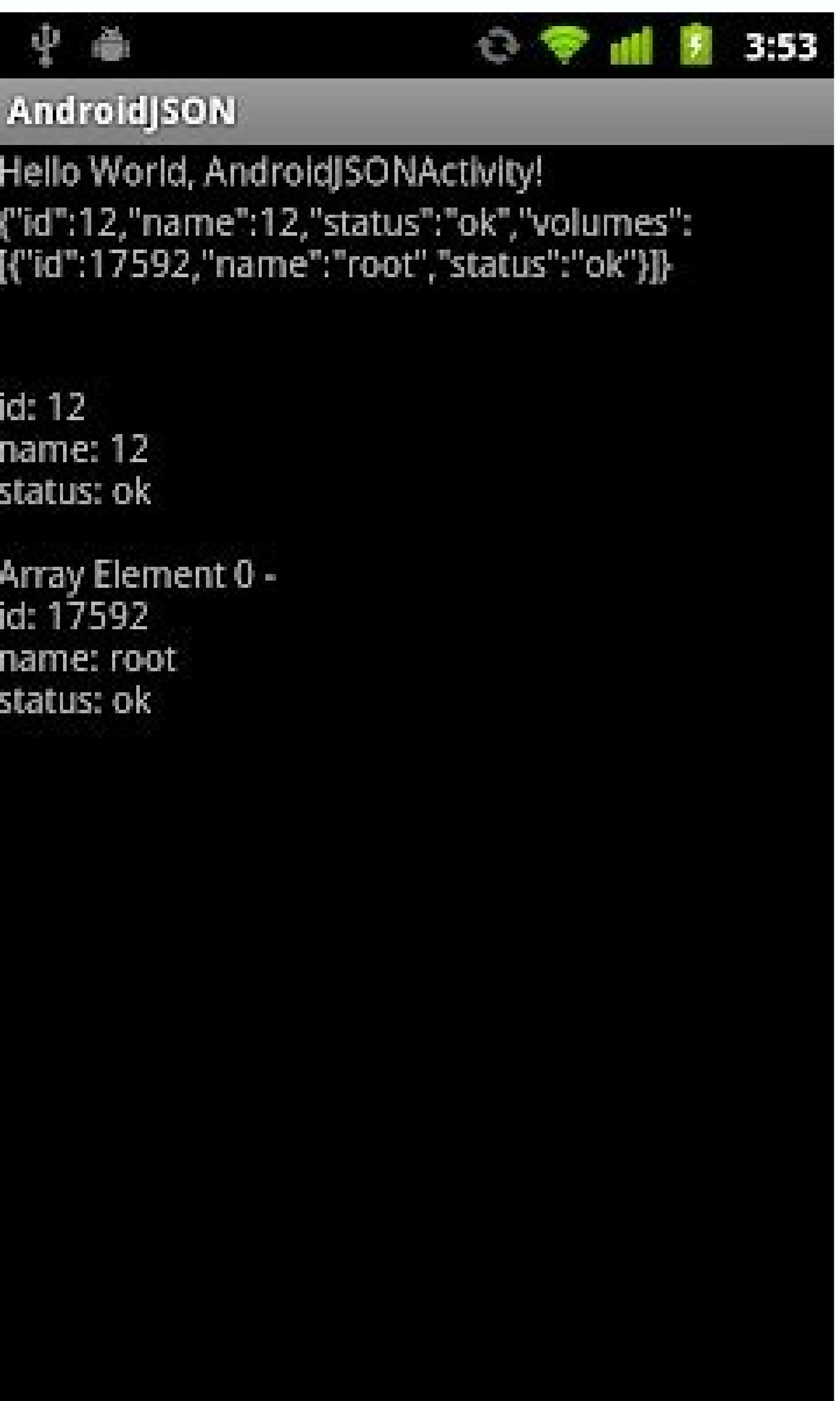
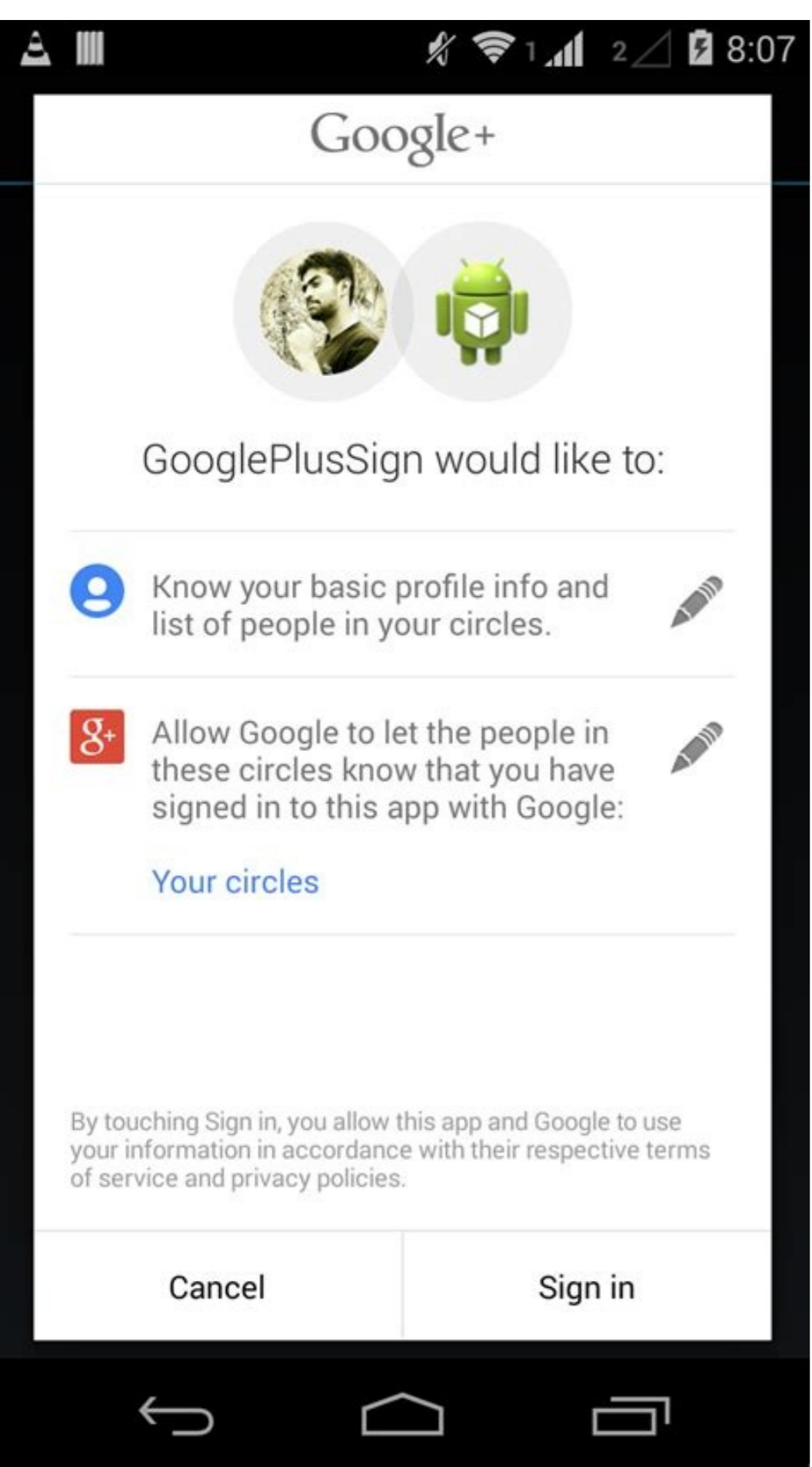


## Jsonobject android example

 I'm not robot  reCAPTCHA

**Continue**





```
[ ]
  ( )
    "steps": { [ ]
      "steps": "27214",
      "time": 1485281971829
    }
  ( )
    { [ ]
      "calories": { [ ]
        "calories_burn": 4953,
        "time": 1485284407438
      }
    }
  },
  { [ ]
    "bpm": { [ ]
      "bpm": 83,
      "start_time": 1485106071354,
      "end_time": 1485106071354
    }
  }
}
```

how can i avoid these braces?

JsonObject has example. JsonObject android studio example. JsonObject android example. Android volley post json object example. Json array and json object in android example. Android studio json object example. Android jsonObject array example. Java jsonObject android example.

JSONObject Class expands java.lang.Object object, values can be any json objects, json array, lines, logical, healthy, long, long empty. The meaning cannot be null, nan, infinite, or any type not specified here. This class can force meanings to the next type when asked. This class can look for mandatory and optional values: Use Gettype () to get the right meaning. If the name requested is irrelevant or the meaning cannot be entered into the requested type, it will fail as this will be an exception to JSON. Use Opttype () to get an optional meaning. Returns the default value provided by the system or user if the name requested is irrelevant or the meaning cannot be entered into the requested type. Warning: This class refers to null in two incompatible ways: the standard Java Null link and the Null Sentinel value. Specifically, after calling Put (name, zero), the entry named is removed from the object, but Put (name, jsonObject.null) retains a record of jsonObject.null. The specimens of this class are not safe for threads. Although this class is not final, it is not for inheritance and should not be a subclass. Self-consumption is not specified, especially when using overloading methods. More information. Valid Java, Paragraph 19 of the 3rd edition, "Design and Document or Other Inheritance Insurance". A public static final object of observation is used to clearly define a name that does not mean. JSONObject () creates a JSONObject without name / meaning linking. JSONObject (CopyFrom Map) creates a new JSONObject, copying all images of names / values from the specified map. JSONObject (JSONTOKEER READFROM) creates a new JSONObject with the name/value of another access key, JSONObject (JSON line) creates a new JSONObject with name / value images from JSON line. JSONObject (JSONObject CopyFrom, String [] Names) create a new copy of the JSONObject as the name of the object in the list of the names of the object. JSONObject accumul (line name, object value) adds value to the array already tied to the name. JSONObject APPEND (line name, object value) calls the meanings to a array associated with the name. Get the object (title line) returns the value linked by the name, or if there is no such link. The value of Boolean in GetBoolean (line name) returns the value linked by name if it exists and is a logical value or may be forced or otherwise convertible to logical value. A CoupleName() returns a value that is assigned to the name, if available, and assigns double if it is double, forced, or otherwise. Int gedint(string name) returns the value that is assigned to the name if it exists and is an int, or makes one if it can be coerced or otherwise. JSONArray GetJSONArray(String name) returns the value associated with the name or discards it elsewhere when it exists and is a sonarray. JSONObject getJSONObject(String name) returns the value associated with its name or otherwise rejects it when it exists and is a JSONObject. Long GetLong(String name) returns the value that is assigned to the name when it exists and Long, or if the long value can be coerced or otherwise rejected. String getString (String name) Returns a value that is assigned to the name if available, implemented if necessary, or rejected if there is no such agreement. Boolean (String name) returns "true" if a name is assigned to this object. Boolean Isnull(String name) returns "true" if this object has no naming or null binding. The keys() iterator returns an iterator for the string names of this object. int length() returns the name/value display count for this object. JSONArray names() returns an array that contains the row names of this object. The static string NumberToString (number number) encodes a number as a JSON string. Object Select(String name) returns the value that is assigned to the name, or null if there is no assignment. Boolean OptBoolean(String name, Boolean Backback) returns a value that is assigned to the name, if available, and can be converted to a stand or boolean, or converted in any other way. Boolean OptBoolean(String name) returns a value that is assigned to the name, if available, and can be converted to boolean, boolean, or false. Double OptDouble(String name, Double Backback) returns a value that matches the name, if available, and doubles, or results in a double or rollback. Double OptDouble(String name) returns a value that is assigned to the name, if available, and can be converted to a double or NAN if it is a double. Int opt(string name, int back) returns the value that is assigned to the name if it exists and is off-road or can be forced to either return an Int or return in some other way. int opt(string name) returns the value associated with its name if available and int, or can be coerced to int or 0. JSONArray optJSONArray (name string) returns the value associated with its name if available, and jsonArray or Zero JSONObject optJSONObject(String name) returns the value associated with the name, if available and/or otherwise zero. Long OptLong returns a word related to the word if it exists and is the same as long or can be converted to long, otherwise, or it can be changed to long or otherwise. String OptString (a series of partitions) returns the value mapped by the name, if it exists, if necessary, forcing it or a reserve if there is no such mapping. String OptString returns to a word related to a word if it exists, if any, or to an empty chain if such reproduction does not exist. The JSONObject set (double value, double value) reproduces the words by rewriting the existing name/values reproduction to the same name. JSONObject PUT (NAME, Bow value) reproduces the words words by rewriting the word/value of existing reproduction to the same name. JSONObject Set (board, int value) reproduces the word to the value of the existing name/values reproduction to the same name. The JSONObject set reproduces the words by rewriting the existing name/reproduction values to the same name. JSONObject Put (Name, Object value) reproduces the word to the value by rewriting the existing name/reproduction values to the same name. JSONObject Set (series name, object value) LOC (name, value) equivalent if both parameters are not empty; He does nothing else. Static shots (data sequence data) encodes data as a series of JSON characters. The object removes (string name) removes the named mapping if exists; He does nothing else. JSONArray Toysonarray (JSONARRAY NAMES) returns the album with the values that correspond to the names. String ToString () encodes this object as a compact string of JSON. For example: {"query": "pizza", "places": [94043, 90210]} Places: [94043, 90210] cover (Object O), if necessary, surround a certain object. From class java.lang.Object Clone () creates and returns a copy of this object. Bow indicator indicates whether another object is "the same" object. Void Complete () caused by the module to cause insignificant elements into the module associated with the absurd element concludes that there is no link to the object. The final class GetClass () returns the powerful class of this object. Int Hashcode () Returns the Object abbreviation value. The last void command () creates one thread waiting for the monitor of this object. finalNotificationAll() wakes up all threads waiting to be monitored for this object. Strings The ToString() function returns a string representation of an object. final void wait (long time, Int Nanos) causes the current thread to wait until it wakes up, usually by sending or terminating, or until real time. Invalidating the last wait (extended timeout) causes the current thread to wait until it is awakened, usually by a notification or abort, or until the real timer has passed a specified amount of time. final void Wait() causes the current thread to wait until it is awakened, usually by notification or termination. Public JSONObject() Public Constructors create a name/value without specifying a name/value. Public JSONObject(Map copy) Creates a new JSONObject by copying all name/value maps from the specified map. copyPhrom map parameters: A map whose keys are strings and whose values are supported. This will throw a NullPointerException if any of the map keys are null. Public JSONObject(JsonTokener ReadFrom) Creates a new JSONObject with name/value mappings from another token object. READ JSONTONER Parameters: Tokokener whose NextValue() method receives a JSONObject. This will throw a JSON exception if parsing fails or returns no JSONObject. Public JSONObject(String JSON) Creates a new JSONObject with name/value mappings from the JSON string. JSON string parameters: A JSON-encoded string containing the object. This will throw a JSON exception if parsing fails or returns no JSONObject. public JSONObject ( JSONObject CopyFrom, String [] Words ) Creates a new JSONObject by copying the list of words from the object. Words not found in Copy will be skipped. JSONObject name String public method public JSONObject collection (String name, Object value) Adds a value to a field that is already named. If this object has no name mappings, it will insert a new mapping. If a mapping exists but its value is not a field, existing and new values are queued to a new field that is mapped to the name itself. In general, this allows you to add values to the map one at a time. Note that adding (java.lang.String, java.lang.Object) provides better semantics. In particular, the namemap will always be JSONArray. Accumulation creates a JSONArray or type value type mapping based on the number of calls. The value of the bow "Getboooan" (line -name) returns the value associated with the title if it exists, and is the value of the bool or may be transferred to the bools value or otherwise. Discard JSONException if the map formation does not exist or cannot be transferred to the bool value. The public double getdouble (lines -name) returns the value associated with the name if it exists and is double or may be forced to double or otherwise discarded. Discard JSONException if there is no match or cannot be twice translated. Public intett (lines -Name) returns the value associated with the title if it exists and is full or can be pressed into a full number or otherwise pressed. Discard JSONException if the map is not existed or cannot be overtaken. The public JSONArray GetJSONArray (line -name) returns the value associated with the name if it exists and is "jsonarray", or Meta. Discard JSONException if the map formation does not exist or there is no jsonarray. The public JSONObject GetJSONObject (line -name) returns the value associated with the name if it exists and has jsonObject or Met. Discard JSONException if the maps do not exist or are not JSONObject. Society's long getlong (string name) returns with a name -related value if it exists and is long, or can be converted into a spirit or otherwise proclaimed. Remember that JSON depicts numbers as double, so it is a loss. Use strings to move numbers through JSON. Discard JSONException if map formation does not exist or cannot be set too long. The GETSTRING series (line -name) returns the value related to the name, if any, if necessary, if necessary, or reject if there is no such association. Discard JSONException if there is no such link. The value of the public arc (line -Gam) returns to the truth if this object is linked to the name. Maps can be zero. The value of the public bow INull (line -tome) returns to the truth if this object does not have a name map or has a map value, is zero. The public itado Keys () returns the names of this object to the iterator. The returned Iterer supports the deletion of the relevant obligation of this object. If this object has been modified after the return of Terror, the Terror performance is not defined. The main sequence is not set. Public intx () returns the number of words/value associations to this object. JSONArray's public names () return many lines of this object. This method returns zero if there are no associations on this object. Public OPT (lines -Name) returns with the name related value or zero. There are no such cards. public boolean Optboan (String name, boolean echo echo) Returns the value specified by name if it exists and is logical or can be logically or otherwise coerced. Backup OptionsName Boolean public boolean Optboan (String name) Returns the value indicated by the name if it exists and is a boolean or can be passed to a boolean, or false otherwise. public Double Optdou (String name, Double fallback) Returns the value indicated by name if it exists and is a double, or can be penalized as a double or otherwise. The backup parameter double optoul line name (line name) returns the value indicated by the name, if it exists, and is double or NAN can be forced to double or otherwise. public int Opint (String name, Internet composition) Returns the value indicated by the header if it exists and can be coerced or otherwise. String fallback option name int public int optint ( string name ) Returns the value indicated by the header if it exists and is INT or can be forced, or 0 otherwise public jsonArray optJSONArray ( String name ) Returns the value indicated by the name if it exists and is JSONArray or otherwise. public JSONObject optJSONObject (String name) returns the value indicated by the name if it exists and is a JSONObject or otherwise. Long Society optlong (queue name) returns the value indicated by the name if it exists and is long or can be passed long or 0 to others. Note that the JSON numbers are displayed as doubles, so this is inefficient; Use strings to move numbers using JSON. long optLong (queue name, long fallback value) returns the value indicated by name if it exists and is long or can be forced long or otherwise. Note that the JSON numbers are displayed as doubles, so this is inefficient; Use strings to move numbers using JSON. Long public String backupQueue parameter name OptString (queue name, String backup) Returns a name-separated value if one exists, or the backup value if there are no maps. Parameters public queue fallback queue name "Oppistric" (string name) Returns the value indicated by the name if one exists, a coercion, or an empty string if no such map exists. public JSONObject (String name, Object value) Maps a name to a value, concatenated from all existing name/value maps with the same name. If the value is zero, the entire existing header map will be removed. Returns the JSONObject of this object. publiclyString quote (string data) encodes the data as a JSON string. This applies to quotes and required characters. Unexpected array: encoded string. Zero will be interpreted as an empty string. public object remove (string name) removes the named view, if any; Doesn't do anything else. Returns the value previously associated with the word, or null if no such association exists. Public JSONArray ToysonArray (words JSONArray) Returns an array with values corresponding to words. The array is null with unrelated words. If the names are public or empty, this method returns null. jsonArray parameter names public String ToString() encodes this object as a compact JSON string, for example: {"query": "pizza", "locations": [94043, 90210]} returns the string as a line object string. Public String ToString (IndentSpaces) Encodes this object as human-readable json strings for coordination, eg: {"query": "pizza", "locations": [94043, 90210]} Parameters IncentsSpaceStace Int: Number of slots at the indent level . A public static object wrapper (object O) wraps the specified object as needed. Returns null if the object is null or null. No need to wrap if object is JSONArray or JSONObject. If the object is non-null, no boxing is required. Provides the jsonArray equivalent if the object is an array or collection. If the object is a map, it returns the equivalent JSONObject. Provides an object if the object is a wrapper primitive type or a string. Otherwise, if the object is from a Java package, it will return the result of ToString. Returns null if the shell is not running. emptiness.