AutoComment User Study

Information Letter for Quality of Source Code Comments

You are invited to participate in a research study conducted by Edmund Wong and Jingiu Yang, under the supervision of Prof. Lin Tan of the Electrical and Computer Engineering Department at University of Waterloo, Canada. The objective of the research study is to assess the quality of source code comments.

If you decide to volunteer, you will be asked to complete a 1 hour session. 10 minutes will be spent on training, and the remainder on some tasks we ask you to perform. As a participant, you would be asked to write comments for source code segments. After that, we will provide you with comments that describe the given code segments, and you will rate the given comments' accuracy, adequacy, conciseness and usefulness based on a five-point scale. An example question sheet will be provided prior to the study.

Participants must have at least one year of programming experience in Java. Participation in this study is voluntary. You may decline to answer any questions that you do not wish to answer and you can withdraw your participation at any time by advising the researcher. There are no known or anticipated risk from participating in this study. No direct benefit is anticipated from this study.

This is an in-person study that will take approximately 1 hour at DC 3573. In appreciation, we will remunerate you \$10. If you withdraw participation you will receive \$5 per half hour. The amount received is taxable. It is your responsibility to report the amount received for income tax purposes.

Any information about you will be kept confidential. All of the data will be aggregated and no individual will be identifiable from the aggregated results. The data, with no personal identifiers, collected from this study will be maintained on a password-protected computer database in a restricted access area of the University. As well, the data will be electronically archived after completion of the study and maintained for two years and then erased.

Should you have any questions about the study, please contact either Edmund Wong (e32wong@uwaterloo.ca), Jingiu Yang (j23yang@uwaterloo.ca) or Lin Tan (lintan@uwaterloo.ca). Further, if you would like to receive a copy of the results of this study, please contact either investigator.

I would like to assure you that this study has been reviewed and received ethics clearance through the Office of Research Ethics at the University of Waterloo. However, the final decision about participation is yours. If you have any comments or concerns resulting from your participation in this study, please feel free to contact Dr. Maureen Nummelin at 519-888-4567, Ext. 36005 or maureen.nummelin@uwaterloo.ca.

Thank you for considering participation in this study.

There will be a total of 15 questions. The steps for answering each question is of the following:

- 1. Read the marked source code that is highlighted and try to understand it
- 2. Write down a short description of what you think the code is about (without looking at the next question, it is okay if you don't know the answer)
- 3. Read the provided comment, this comment describes the marked source code that you just read
- 4. Rate the provided comment on its accuracy, adequacy, conciseness and usefulness.

I had read the above information and would like to participate in the user study. *

I would like to participate into the user study.

O I would not like to participate into the user study.
What is your education level? *
O Undergraduate Student
Graduate Student
O Faculty Staff
Do you have experience in the software development industry? • Yes
O No
Do you have experience in Android software development? * • Yes
O No
How many years of programming experience do you have? *
O 1
O 2
O 4
O 5
O 6
O 7
O 8

Tutorial Question

Please read the marked code between "===="

```
private static InetAddress getFirstNonLoopbackAddress(boolean preferIpv4, boolean preferIPv6) throws SocketException {
  Enumeration en = NetworkInterface.getNetworkInterfaces();
  while (en.hasMoreElements()) {
   NetworkInterface i = (NetworkInterface) en.nextElement();
   for (Enumeration en2 = i.getInetAddresses(); en2.hasMoreElements();) {
     InetAddress addr = (InetAddress) en2.nextElement();
      if (!addr.isLoopbackAddress()) {
        if (addr instanceof Inet4Address) {
          if (preferIPv6) {
            continue:
         }
          return addr;
        if (addr instanceof Inet6Address) {
          if (preferIpv4) {
            continue:
  ####
          return addr;
  return null;
```

Please write your comment that describes the functionality of the above marked code segment *

- O I do not have an answer
- Other: find the first not loop back address with ipv4/6 preference

Please compare the two comments: "returns the fist valid ip address of the prefered standard (IPv4 or IPv6) provided by the getNetworkInterfaces and getInetAddresses functions" and "Get the ip of the computer on linux through Java." *

I had read this comment.

AutoComment User Study Phase 2 - 2 - Google Forms Which comment is more accurate in describing the marked code: *										
	1	2	3	4	5					
Comment #1		0	0	0	0	Comment #2				
Which comment is more adequate (i.e., not missing information) in describing the marked code: *										
	1	2	3	4	5					
Comment #1	•	0	0	0	0	Comment #2				
Which comment is more concise (i.e., straight to the point) in describing the marked code: *										
	1	2	3	4	5					
Comment #1		0	0	0	0	Comment #2				
Which comment helps better understand the marked code: *										
	1	2	3	4	5					
Comment #1		0	0	0	0	Comment #2				

```
@SuppressWarnings({"unchecked"})
public static <T> T serializeDeserialize(T o) throws Exception {
  if ( o == null ) {
    return null:
  }
  ====
  ByteArrayOutputStream baos = new ByteArrayOutputStream();
  ObjectOutputStream oos = new ObjectOutputStream( baos );
  oos.writeObject( o );
  byte[] buffer = baos.toByteArray();
  baos.close();
  ByteArrayInputStream bais = new ByteArrayInputStream( buffer );
  ObjectInputStream ois = new ObjectInputStream( bais );
  return (T) ois.readObject();
}
```

- O I do not have an answer
- Other: Serialize o to byte array

Please compare the two comments: "initializes a byte array output stream and object output stream, then writes the input object o to the output stream with a buffer at the end." and "Serialize object with outputstream." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

1 3 5 Comment #1 Comment #2

Which comment is more adequate (i.e., not missing information) in describing the marked code: *

1 5

Comment #1 Comment #2

Which comment is more concise (i.e., straight to the point) in describing the marked code: *

> 2 1 3 5

Comment #1 Comment #2

Which comment helps better understand the marked code: *

1 2 3 5

Comment #1 Comment #2

Q2

```
final BufferedImage cached = scaledImages.get(d);
if (cached != null) return cached;
// Directly scaling to less than half size would ignore some pixels.
// Prevent that by halving the base image size as often as needed.
while(wNew*2 <= w && hNew*2 <= h) {
   w = (w+1)/2;
   h = (h+1)/2;
   ====
    BufferedImage halved = new BufferedImage(w, h,
        BufferedImage.TYPE INT ARGB);
   Graphics2D g = halved.createGraphics();
    // For halving bilinear should most correctly average 2x2 pixels.
    g.setRenderingHint(RenderingHints.KEY_INTERPOLATION,
        RenderingHints.VALUE_INTERPOLATION_BILINEAR);
    g.drawImage(im, 0, 0, w, h, null);
    g.dispose();
    ====
    im = halved;
}
if(wNew != w || hNew != h) {
    BufferedImage scaled = new BufferedImage(wNew, hNew,
        BufferedImage.TYPE_INT_ARGB);
   Graphics2D g = scaled.createGraphics();
    // Bicubic should give best quality for odd scaling factors.
   q.setRenderingHint(RenderingHints.KEY INTERPOLATION,
        RenderingHints.VALUE INTERPOLATION BICUBIC);
    q.drawImage(im, 0, 0, wNew, hNew, null);
   g.dispose();
```

- O I do not have an answer
- Other: draw imgae with halved size

Please compare the two comments: "scale input image to half of its original size." and "Creating a scaled version of an image." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

	1	2	3	4	5						
Comment #1	0	•	0	0	0	Comment #2					
Which comment is more adequate (i.e., not missing information) in describing the marked code: *											
	1	2	3	4	5						
Comment #1	0		0	0	0	Comment #2					
Which comment is more concise (i.e., straight to the point) in describing the marked code: *											
	1	2	3	4	5						
Comment #1	0		0	0	0	Comment #2					
Which comment helps better understand the marked code: *											
	1	2	3	4	5						
Comment #1		0	0	0	0	Comment #2					

```
* @param node
* @return
*/
public IDocumentElementNode clone(IDocumentElementNode node) {
  IDocumentElementNode clone = null;
 trv {
   // Serialize
    ####
   ByteArrayOutputStream bout = new ByteArrayOutputStream();
   ObjectOutputStream out = new ObjectOutputStream(bout);
    out.writeObject(node);
    out.flush():
    out.close();
   byte[] bytes = bout.toByteArray();
   // Deserialize
    ByteArrayInputStream bin = new ByteArrayInputStream(bytes);
   ObjectInputStream in = new ObjectInputStream(bin);
    clone = (IDocumentElementNode) in.readObject();
    in.close();
   // Reconnect
   clone.reconnect(this, fModel);
 } catch (IOException e) {
    clone = null;
 } catch (ClassNotFoundException e) {
    clone = null;
 }
  return clone;
}
```

- O I do not have an answer
- Other: serialize node to bytes array and output it then deserialize the byte array

Please compare the two comments: "writes node object to output stream then creates new input stream" and "Is more reliable to read and write (String) objects, which bypasses the encoding/decoding gamble." *

I had read this comment.

1

1

Which comment is more accurate in describing the marked code: *

2 3 4

5

Comment #1 O O Comment #2

Which comment is more adequate (i.e., not missing information) in describing the marked code: *

2 3 4 5

Comment #1 O O Comment #2

Which comment is more concise (i.e., straight to the point) in describing the marked code: *

1 2 3 4 5

Comment #1 O O Comment #2

Which comment helps better understand the marked code: *

1 2 3 4 5

Comment #1 O O Comment #2

Q4

```
* Deletes a directory or file
 * 
 * Taken from
 * http://forum.java.sun.com/thread.jspa?threadID=470197@messageID=2169110
 * 
 * Author: jfbriere
 * @param file
public static void deleteRecursive(File file) {
    if (file.isDirectory()) {
    ####
        File[] fileArray = file.listFiles();
        if (fileArray != null) {
            for (File aFileArray : fileArray) {
                deleteRecursive(aFileArray);
            }
        }
    file.delete();
}
```

- O I do not have an answer
- Other: delete everything inside file recursively

Please compare the two comments: "deletes a file or directory and all subdirectories" and "Delete a folder with files using Java." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

Which comment is more adequate (i.e., not missing information) in describing the marked code: *

1

	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

Which comment is more concise (i.e., straight to the point) in describing the marked code: *

	5	4	3	Z	ı
Comment #2	\circ	0	0	0	

Which comment helps better understand the marked code: *

	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

Q5

Comment #1

```
Map result;
if ( scratch_file_is == null ){
  result = new LightHashMap();
}else{
    // System.out.println( "read cache file " + scratch_file_name + " for " + this );
  Properties p = new Properties();
  InputStream fis = scratch_file_is;
  try{
    p.load( fis );
   fis.close();
    scratch_file_is = new FileInputStream( scratch_file_name );
    messages = new LightHashMap();
    messages.putAll( p );
    result = messages;
  }catch( Throwable e ){
   if ( fis != null ){
```

- O I do not have an answer
- Other: properties try to load file input stream named scratch_file_name

Please compare the two comments: "attempt to load the properties of scratch_file_is" and "So the first thing you have to is read the properties file in." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

/2016		AutoComm	ent User Study Pha	ase 2 -2 - Google Fo	orms	
	1	2	3	4	5	
Comment #1	0		0	0	0	Comment #2
Which comment describing the m			e (i.e., no	t missing	informat	ion) in
	1	2	3	4	5	
Comment #1	0		0	0	0	Comment #2
Which comment marked code: *	is more	concise	(i.e., strai	ght to the	point) ir	n describing the
	1	2	3	4	5	
Comment #1	•	0	0	0	0	Comment #2
Which comment	t helps b	etter unde	erstand tl	ne marked	d code: *	
	1	2	3	4	5	
Comment #1	0		0	0	0	Comment #2

```
protected void doSetValue(Object value) {
 Date date = (Date) value;
 Date dateValue:
 Date timeValue;
 Calendar cal = (Calendar) calendar.get();
  if (date == null)
    cal.clear();
  else
    cal.setTime(date);
  int year = cal.get(Calendar.YEAR);
  int month = cal.get(Calendar.MONTH);
  int day = cal.get(Calendar.DAY_OF_MONTH);
  int hour = cal.get(Calendar.HOUR OF DAY);
  int minute = cal.get(Calendar.MINUTE);
  int second = cal.get(Calendar.SECOND);
  int millis = cal.get(Calendar.MILLISECOND);
  if (date == null) {
    dateValue = null:
 } else {
   dateValue = (Date) dateObservable.getValue();
    if (dateValue == null)
      cal.clear();
    else
      cal.setTime(dateValue);
    cal.set(Calendar.YEAR, year);
    cal.set(Calendar.MONTH, month);
    cal.set(Calendar.DAY_OF_MONTH, day);
```

O I do not have an	answer								
Other: get time	informatio	on from cal							
Please compare functions" and " information from	If you wa	ant to extr	act more	human-r	eadable (date/time			
I had read this co	omment.								
Which commen	t is more	accurate	in descri	bing the	marked c	code: *			
	1	2	3	4	5				
Comment #1	•	0	0	0	0	Comment #2			
Which comment is more adequate (i.e., not missing information) in describing the marked code: *									
	1	2	3	4	5				
Comment #1	•	0	0	0	0	Comment #2			
Which comment is more concise (i.e., straight to the point) in describing the marked code: *									
	1	2	3	4	5				
Comment #1	•	0	0	0	0	Comment #2			
Which commen	t helps b	etter und	erstand th	ne marke	d code: *				
	1	2	3	4	5				
Comment #1		0	0	0	0	Comment #2			

Please read the marked code between "===="

```
* Returns the contents of the given file as a char array.
* When encoding is null, then the platform default one is used
* @throws IOException if a problem occured reading the file.
public static char[] getFileCharContent(File file, String encoding) throws IOException {
 InputStream stream = null;
    stream = new FileInputStream(file);
    return getInputStreamAsCharArray(stream, (int) file.length(), encoding);
    if (stream != null) {
        stream.close();
      } catch (IOException e) {
       // ignore
     }
   }
}
```

Please write your comment that describes the functionality of the above marked code segment *

O I do not have an answer

return file content as char array throug fileinputstream and close the stream before end

Please compare the two comments: "writes the contents of input to contents then closes input" and "Close an established network connection."

I had read this comment.

*

Which comment is more accurate in describing the marked code: *

5 1 2

Comment #1

Which comment is more adequate (i.e., not missing information) in describing the marked code: *

1

4

5

Comment #1

 \bigcirc

 \bigcirc

3

 \bigcirc

Comment #2

Which comment is more concise (i.e., straight to the point) in describing the marked code: *

1

2

3

4

5

Comment #1

 \bigcirc

Comment #2

Which comment helps better understand the marked code: *

1

2

3

4

5

Comment #1

 \bigcirc

 \bigcirc

Comment #2

Q8

```
public static String getMetaModelSourceAsString(Class<?> clazz) {
 File sourceFile = getMetaModelSourceFileFor( clazz );
 StringBuilder contents = new StringBuilder();
 try {
   BufferedReader input = new BufferedReader( new FileReader( sourceFile ) );
   try {
     String line;
          * readLine is a bit quirky:
          * it returns the content of a line MINUS the newline.
          * it returns null only for the END of the stream.
          * it returns an empty String if two newlines appear in a row.
     while ( ( line = input.readLine() ) != null ) {
        contents.append( line );
        contents.append( System.getProperty( "line.separator" ) );
      }
    }
    finally {
      input.close();
    ####
  catch ( IOException ex ) {
   ex.printStackTrace();
  return contents.toString();
}
```

- O I do not have an answer
- Other: read content from source file and append it to stringbuilder

Please compare the two comments: "writes the contents of input to contents then closes input" and "Here is a function to read the file." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

Comment #1		0	0	0	0	Comment #2				
Which comment is more adequate (i.e., not missing information) in describing the marked code: *										
	1	2	3	4	5					
Comment #1		0	0	0	0	Comment #2				
Which comment is more concise (i.e., straight to the point) in describing the marked code: *										
	1	2	3	4	5					
Comment #1		0	0	0	\circ	Comment #2				
Which comment helps better understand the marked code: *										
	1	2	3	4	5					
Comment #1		0	0	0	0	Comment #2				

```
protected void doSetValue(Object value) {
 Date date = (Date) value;
 Date dateValue:
 Date timeValue:
 Calendar cal = (Calendar) calendar.get();
  if (date == null)
   cal.clear():
  else
   cal.setTime(date);
  int year = cal.get(Calendar.YEAR);
  int month = cal.get(Calendar.MONTH);
  int day = cal.get(Calendar.DAY_OF_MONTH);
  int hour = cal.get(Calendar.HOUR_OF_DAY);
  int minute = cal.get(Calendar.MINUTE);
  int second = cal.get(Calendar.SECOND);
  int millis = cal.get(Calendar.MILLISECOND);
  if (date == null) {
   dateValue = null;
  } else {
   dateValue = (Date) dateObservable.getValue();
    if (dateValue == null)
      cal.clear():
    else
```

O I do not have an answer

Other: get time information from cal

Please compare the two comments: "set time variables using cal.get() functions" and "Get year, month, day, hours, minutes, seconds and milliseconds of the current moment in Java." *

I had read this	comment.									
Which commer	nt is more	accurate	in descr	ibing the r	marked c	code: *				
	1	2	3	4	5					
Comment #1	0	0	0	0		Comment #2				
Which comment is more adequate (i.e., not missing information) in describing the marked code: *										
	1	2	3	4	5					
Comment #1	0	0	0		0	Comment #2				
Which comment is more concise (i.e., straight to the point) in describing the marked code: *										
	1	2	3	4	5					
Comment #1	0	0	0	0		Comment #2				
Which comment helps better understand the marked code: *										
	1	2	3	4	5					
Comment #1	0	0	0	0		Comment #2				

```
Please read the marked code between "===="
if [ scratch_file_is == null ] {
    result = new LightHashMap();
}else{
        // System.out.println( "read cache file " + scratch_file_name + " for " + this );

####
Properties p = new Properties();
InputStream fis = scratch_file_is;

try{
    p.load( fis );
    fis.close();
    ####
scratch_file_is = new FileInputStream( scratch_file_name );

messages = new LightHashMap();
messages.putAll( p );
result = messages;
```

Please write your comment that describes the functionality of the above marked code segment *

- O I do not have an answer
- Other: load file input stream scratch_file_is into properties

Please compare the two comments: "load properties from scratch_file_is" and "try to load a Properties object first." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

1 2 3 4

Comment #1		0	0	0	0	Comment #2
Which comment describing the m			e (i.e., not	missing	informat	ion) in
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2
Which comment marked code: *	t is more	concise	(i.e., strai	ght to the	point) in	describing the
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2
M				,		
Which comment	neips b	etter und	erstand tr	ne marked	a code: *	
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

```
private int getBitmapSampleSize(BitmapFactory.Options options, int idealWidth, int idealHeight) {
    int width = options.outWidth;
    int height = options.outHeight;
    int inSampleSize = 1;
    if (height > idealHeight || width > idealWidth) {
        if (width > height) {
            inSampleSize = Math.round((float)height / (float)idealHeight);
            inSampleSize = Math.round((float)width / (float)idealWidth);
    return inSampleSize;
}
```

			1		
\cup	l do	not	have	an	answer

calculate the ratio of height, ideal Height or width, ideal Width of the smaller one Other: among height and width

Please compare the two comments: "if width or height exceed ideal dimensions, calculate new sample size by dividing the smalled dimension by the larger dimension" and "Calculate sample size." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

Which comment is more adequate (i.e., not missing information) in describing the marked code: *

	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

Which comment is more concise (i.e., straight to the point) in describing the marked code: *

> 1 5 2 3

Comment #2 Comment #1

Which comment helps better understand the marked code: *

2 5 1

Comment #1 Comment #2

012

Please read the marked code between "===="

```
public void checkExternalStorage(){
 String state = Environment.getExternalStorageState();
  if(Environment.MEDIA_MOUNTED.equals(state)){
  } else if(Environment.MEDIA_MOUNTED_READ_ONLY.equals(state)){
   AccessibleToast.makeText(this, R.string.sd mounted ro, Toast.LENGTH LONG).show();
  } else {
    AccessibleToast.makeText(this, R.string.sd_unmounted, Toast.LENGTH_LONG).show();
}
```

Please write your comment that describes the functionality of the above marked code segment *

O I do not have an answer

check external storage to see if environment has mounted space or mounted read Other:

Please compare the two comments: "check the state of an external storage system" and "Get path to secondary external directory for Camera files." *

I had read this c	omment.					
Which comment	t is more	accurate	e in descri	bing the ı	marked c	ode: *
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2
Which comment describing the m			e (i.e., not	missing	informat	ion) in
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2
Which comment marked code: *	t is more	concise	(i.e., strai	ght to the	point) in	describing the
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2
Which comment	t helps b	etter und	erstand th	ne marked	d code: *	
	1	2	3	4	5	
Comment #1		0	0	0	0	Comment #2

Please read the marked code between "===="

```
* Returns true if the given Activity has hardware acceleration enabled
 * in its manifest, or in its foreground window.
 * TODO(husky): Remove when initialize() is refactored (see TODO there)
 * \mathsf{TODO}(\mathsf{dtrainor}) This is still used by other classes. Make sure to pull some version of this
 * out before removing it.
public static boolean hasHardwareAcceleration(Activity activity) {
    // Has HW acceleration been enabled manually in the current window?
    Window window = activity.getWindow();
    if (window != null) {
        if ((window.getAttributes().flags
                & WindowManager.LayoutParams.FLAG_HARDWARE_ACCELERATED) != 0) {
            return true;
        }
    }
    // Has HW acceleration been enabled in the manifest?
        ActivityInfo info = activity.qetPackageManager().qetActivityInfo(
                activity.getComponentName(), 0);
        if ((info.flags & ActivityInfo.FLAG_HARDWARE_ACCELERATED) != 0) {
            return true;
    } catch (PackageManager.NameNotFoundException e) {
        Log.e("Chrome", "getActivityInfo(self) should not fail");
    return false;
}
```

Please write your comment that describes the functionality of the above marked code segment *

- O I do not have an answer
- return true if given activity has hardware acceleration enabled in its foreground window or in its activity info

Please compare the two comments: "detect whether hardware acceleration is available for the input activity.", "Detect Hardware Acceleration at Runtime." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

/2016		AutoComm	nent User Study Ph	ase 2 -2 - Google F	orms	
	1	2	3	4	5	
Comment #1	0	0	0	0		Comment #2
Which commen describing the r			e (i.e., no	t missing	informat	tion) in
	1	2	3	4	5	
Comment #1	0	0	•	0	0	Comment #2
Which commen marked code: *	t is more	concise	(i.e., strai	ght to the	point) ir	n describing the
	1	2	3	4	5	
Comment #1	0	0	0	0	•	Comment #2
Which commen	t helps b	etter und	erstand tl	ne marke	d code: *	
	1	2	3	4	5	
Comment #1	0	0	0	0		Comment #2
Q14						

```
final void append(String itemID, String source, String[] newTexts, String linkURL) {
  StringBuilder newTextCombined = new StringBuilder();
  if (source != null) {
    newTextCombined.append(source).append(" : ");
  int linkStart = newTextCombined.length();
  boolean first = true;
  for (String newText : newTexts) {
    if (first) {
     newTextCombined.append(newText);
      first = false;
    } else {
      newTextCombined.append(" [");
      newTextCombined.append(newText);
      newTextCombined.append(']');
    }
  }
  int linkEnd = newTextCombined.length();
  String newText = newTextCombined.toString();
  Spannable content = new SpannableString(newText + "\n\n");
```

- O I do not have an answer
- append strings from newTexts to newTextCombined, first string is append directly, Other: other strings appended in brackets

Please compare the two comments: "append the first string from newTexts array to newTextsCombined, then append all other strings enclosed in square brackets" and "Is often best to use StringBuilder to concatenate strings." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

5 1 2 3

```
public View getView(int position, View convertView, ViewGroup parent)
 {
   View currView:
   if(convertView == null)
     LayoutInflater li = (LayoutInflater) getSystemService(Context.LAYOUT_INFLATER_SERVICE);
     currView = li.inflate(R.layout.icon, null);
   }
   else
   {
     currView = convertView;
   TextView tv = (TextView) currView.findViewById(R.id.icon_text);
   tv.setText("" + position);
   ImageView iv = (ImageView) currView.findViewById(R.id.icon_image);
   iv.setImageResource(Icons.iconToResId(position));
   return currView;
 }
}
```

O I do not have an answer

Other: Use currView to get textview and imageview and set new text

Please compare the two comments: "adds new text to the input view or creats ne view in parent to add text to" and "In the code example under the referred link the author sets values for the view only at creation time, so each time the framework is reusing the view, it has the same properties." *

I had read this comment.

Which comment is more accurate in describing the marked code: *

5 1 Comment #1 Comment #2

Which comment is more adequate (i.e., not missing information) in describing the marked code: *

Post Study

Do you think it is helpful to have a tool that generates comments automatically for the source code? *

0	Yes
0	No
	Maybe
0	Other:

The first comment is written by a human and the second comment is generated automatically. Will you use a tool that can generate comments

aı	utomatically? *
C) Yes
C) No
) Maybe
C	Other:

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