Phone E-Checkout App

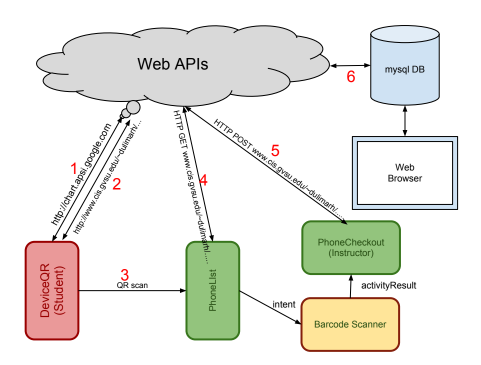
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1 Introduction

The Phone E-Checkout program consists of two separate apps.

- DeviceQR that runs on the phone being checked out by a student
- PhoneCheckout that runs on the instructor's phone. The first screen of this app lists all the phones currently checked out (PhoneID + student userid)



1. Using Android TelephonyManager service, DeviceQR obtains the phone DeviceID and shows it using a QR Code generated from http://chart.apis.google.com/chart. This HTTP GET request runs inside an AsyncTask (URLTask).

```
HttpResponse res = client.execute(req);
InputStream istr = res.getEntity().getContent();
Bitmap img = BitmapFactory.decodeStream(istr);
result[0] = img;
```

2. Using the same AsyncTask, DeviceQR checks if the device was checked out. It makes another HTTP GET to http://.../checkout.php?device=xyz and receives a JSON output that includes the device id, the user id, name of the student who checked the phone out, and timestamp of checkout. This information is produced by PHP scrip that runs queries to a MySQL database running on the EOS server.

```
req = new HttpGet(CHECKOUT_URL + "device=" + tm.getDeviceId());
res = client.execute(req);
Scanner scan = new Scanner (res.getEntity().getContent());
String jsonstr = "";
while (scan.hasNextLine()) {
    jsonstr += scan.nextLine();
}
JSONObject obj = new JSONObject(jsonstr);
```

3. To initiate e-checkout, the PhoneCheckout app on the instructor's phone scans the QR code with the BarCode Scanner app (invoked via an Intent).

```
@Override
public void onClick(View v) {
    Intent scan = new Intent ("com.google.zxing.client.android.SCAN");
    scan.putExtra("SCAN_MODE", "QR_CODE_MODE");
    startActivityForResult(scan, 0);
}
```

The PhoneID string returned by the BarCode Scanner is then checked using another HTTP GET to query the database.

```
*/
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent data
   if (requestCode == 0) {
      if (resultCode == RESULT_OK) {
            String contents = data.getStringExtra("SCAN_RESULT");
            String format = data.getStringExtra("SCAN_RESULT_FORMAT");
            Intent next = new Intent (PhoneListActivity.this, PhoneCheckout.next.putExtra("dev_id", contents);
            startActivity(next);
            Log.d(TAG, contents + "_=>_" + format);
}
```

4. During the e-checkout transaction, the student signs his/her name on screen prior to confirming the transaction.

5. To record the transaction, an HTTP POST is issued and the phoneID, user name, userid, time of checkout, and student signature are recorded in the database.

```
HttpClient client = new DefaultHttpClient();
HttpContext ctx = new BasicHttpContext();
HttpPost poster = new HttpPost(CHECKOUT_URL);
MultipartEntity entity = new MultipartEntity(HttpMultipartMode.BROWSER_Context)
try {
    entity.addPart("name", new StringBody((String) uid.getSelectedItem() entity.addPart("device", new StringBody(deviceId));
    entity.addPart("time", new StringBody(String.valueOf(System.currentTofile img = new File (Environment.getExternalStorageDirectory() + "/s entity.addPart("image", new FileBody(img));
    poster.setEntity(entity);
    HttpResponse resp = client.execute(poster, ctx);
```

6. All the HTTP GET and POST requests are translated to mysql SELECT and INSERT queries

2 HTTP POST

When you submit a form on a web browser, the data in the form are transmitted to the server using HTTP POST. To send multiple data items to the server HTTP POST relies on MIME (Multipurpose Internet Mail Extension) encoding. This is exactly the same encoding technique used for sending (multiple) attachments in an email.

The code snippet above posts four different "attachments" (name, device, time, and image). MultipartEntity, StringBody, FileBody are classes from an additional library included in the project (httpmime-4.1.3.jar).

3 SignatureView

The signature box is a customized View designed to handle the user scribbles on the screen. The design of this class is mainly based on the FingerPaint example found under the APIDemos in the SDK sample. Additional logic was added to the original FingerPaint example to handle dots in the scribble. The main technique used to capture the signature is to override the onTouchEvent method. Several factors that determines the design of the SignatureView class:

- 1. A signature may consist of several strokes.
- 2. A single stroke begins when the user's finger tip touches the screen (ACTION_DOWN), and ends when the finger tip leaves the screen (ACTION_UP). In between these two events the finger tip moves across the screen (ACTION_MOVE).



To record a signature with multiple strokes:

- Each stroke is recorded in a Path.
- At the beginning of a signature stroke the path is reset and the starting coordinate of the stroke is recorded.

```
sig.reset();
sig.moveTo(x, y);
```

• At the end of a stroke the path is drawn to a canvas.

```
if (moved) {
    sig.lineTo(x, y);
    sigCanvas.drawPath(sig, sigColor);
}
else {
    sigColor.setStyle(Style.FILL);
    sig.addCircle(x, y, 5, Direction.CW);
    sigCanvas.drawPath(sig, sigColor);
}
```

• As the finger tip scribles a stroke, begier curves are added to the path.

```
/* use Bezier segments for smoother curves */ sig.quadTo(posx, posy, (x + posx)/2, (y + posy)/2);
```

- While the onTouch() method records the fingertip motions the onDraw() methods renders the signature using the following technique:
 - The current stroke is rendered from the path
 - The previously recorded strokes are rendered from the canvas