## CS190I – Introduction to Mobile Application Development using Android
### Student Info Form

**Name (please PRINT):**
- [ ] Yes
- [ ] No, waitlisted
- [ ] No, other

**Preferred email address - PRINT:**
(please note that if you are already on the class roster, you are already subscribed to the class GauchoSpace, probably using your umail address.)

**Year:**
- [ ] Senior
- [ ] Junior
- [ ] Other:

**Program / Major(s):**

**Plan after College Graduation:**
- [ ] Grad school
- [ ] Job in information systems
- [ ] Other:
- [ ] Don’t know yet

**Do you have an Engineering Unix account already?**
- [ ] Yes, username:

**If you checked ‘yes’, is that account currently active?**
- [ ] Yes
- [ ] No
- [ ] Not sure

**Does the account give you access to CSIL?**
- [ ] Yes
- [ ] No
- [ ] Not sure

**Do you have access to a computer apart from the CSIL lab?**
- [ ] Yes
- [ ] No

If Yes:

**OS:**
- [ ] Linux
- [ ] Windows
- [ ] MacOS
- [ ] Other: _______

**OS Version:**

**CPU (processor and speed, if known):**

**Memory (RAM):**

**Free Diskspace:**

**How would you rate the performance/modernity of this computer:**
- [ ] Very Poor
- [ ] Poor
- [ ] Acceptable
- [ ] Strong
- [ ] Very Strong

**Do you have access to an Android Phone or Tablet that you can program on for this course?**
- [ ] Yes
- [ ] No
- [ ] Not sure

**If yes, what model, and what version of Android is it running?**

**Device Model:**

**Running**

- [ ] Orio
- [ ] Nougat
- [ ] Marshmallow
- [ ] Lollipop
- [ ] KitKat
- [ ] Jellybean
- [ ] Ice Cream Sandwich
- [ ] Honeycomb
- [ ] Gingerbread
- [ ] Not sure

**Previous CS classes:**

### Programming Experience

**Favorite programming language:**

**Other programming languages I have used:**

**Biggest programming project undertaken. What was it, and estimate number of code lines (order of magnitude):**
Computer Platforms / UI Tools

<table>
<thead>
<tr>
<th>Favorite OS:</th>
<th>Favorite Developer Environment (IDE):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other OSs I have developed on:</th>
<th>UI Design Tools/Toolkits you have used:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Java & Software Engineering Experience

How would you rate your Java programming background:
- [ ] Very Poor
- [ ] Poor
- [ ] Acceptable
- [ ] Strong
- [ ] Very Strong

Do you have any software engineering experience (design of large-ish software architectures, software design patterns, UML diagrams)?
- [ ] Not really.
- [ ] Yes, the following:

Mobile Device Programming Experience

Do you have any Android programming experience? Please describe briefly:

Do you have programming experience with any other mobile platforms (iOS, Windows Phone, ...). Which and what kind?

General

Class Timings:
- I could stay Wednesdays until 3:30pm: [ ] Yes [ ] No
- I could stay Fridays until 12pm: [ ] Yes [ ] No
- I could stay Fridays until 12:15pm: [ ] Yes [ ] No

What do you expect to learn in this class: