Last Group Project
# Last Group Project

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Burton</td>
<td>Talley</td>
<td>Davies</td>
<td>Bowers</td>
<td>Demase</td>
<td>Burke</td>
<td>Currin</td>
<td>Thayer</td>
</tr>
<tr>
<td></td>
<td>Highman</td>
<td>D'Augustine</td>
<td>Taylor</td>
<td>Knowles</td>
<td>Ho</td>
<td>Maier</td>
<td>Malhotra</td>
<td>Heitzer</td>
</tr>
<tr>
<td>B</td>
<td>Regione</td>
<td>Zhang</td>
<td>Howell</td>
<td>Ha</td>
<td>Tran</td>
<td>Roithmayr</td>
<td>Pham</td>
<td>Walsh</td>
</tr>
<tr>
<td></td>
<td>Messick</td>
<td>Rhyner</td>
<td>Nassery</td>
<td>Dahiya</td>
<td>Duffy</td>
<td>Merrow</td>
<td>Slack</td>
<td>Hughes</td>
</tr>
</tbody>
</table>
Group Project?

- Divide into teams [1, 2, 3, ... 8]
- Each team does two projects
- Choose previous group project to redo in Java:
  - pair A chooses either of their group picture projects
  - pair B chooses either of their sound projects
- SWAP - implement each other’s project
- pair A will implement B’s sound project
- pair B will implement A’s picture project
Group Project

- Interim:
  - read other’s Python code
  - figure out how it works
  - due next Friday at end of Lab:
    - copy of Python version of project
    - Java code written so far
- Final: due Monday 12/08 at 10:00 AM
  - working picture and sound project in Java + picture and sound files to make work
Group Project

• Grading
  • interim (next Friday): Java code written so far
    • no code = -5 pts on project grade for each (picture or sound) project
    • code compiles = 0 pts
    • fully working = +3 pts on Final Exam (extra credit!) for each (picture or sound) project
  • Final(12/08): working picture and sound projects in Java + picture and sound files to make work