$10000 \div 20 = 500 \times 10 = 5000$
<table>
<thead>
<tr>
<th>Actor</th>
<th>Commented on</th>
<th>Post Reward</th>
<th>In context: saying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor</td>
<td>posted</td>
<td>Message Comment</td>
<td>in course: saying</td>
</tr>
<tr>
<td>Actor</td>
<td>rewarded</td>
<td>Actor Comment</td>
<td>in course: saying</td>
</tr>
<tr>
<td>Actor</td>
<td>purchased</td>
<td>Shop Item with amount</td>
<td>in course:</td>
</tr>
<tr>
<td>Actor</td>
<td>logging in</td>
<td>course</td>
<td>()</td>
</tr>
<tr>
<td>Actor</td>
<td>Registered</td>
<td>course</td>
<td>Statement, id</td>
</tr>
</tbody>
</table>
Users

Reitku or uid

name: Reitku

courses: [ course1,
           course2,
           course3 ]

global
points:

Course

Feed

Users

Shop

emit ("userReg", obj);

obj = { user: {
  account: { name: "name",
             homepage: "url"},
  course: [ course ]
}
- Professor starts session
- Detect (devices) by bluetooth/wifi
- Users all start generating points - 1pt/min

(0.5% gives other user points) x *

- Professor clicks "end"

- User points supply = 0
- Session summary

- Most points given
- Most points received
- Most transactions
- Points per transaction / ratio

Points recvd / transactions sent

Highest contribution ratio

User: unique
Pass: session
What were going to use

<table>
<thead>
<tr>
<th>118</th>
<th>Profile (stat)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>goal</td>
</tr>
<tr>
<td>1) single goal</td>
<td></td>
</tr>
</tbody>
</table>

Start
Reika, 26 years old, bachelor in Media New Media

- Philosophy of Science
  - 2 written exams
    - (Teacher)
      - Basic Quiz
        - Attendance
          - Getting Points
            - Activity in Blackboard

- Reward Ryder Work
- Twitter
- Blackboard date
- Twitter
- Exams
- Good thing