I’m not a bottleneck!
I’m a free man!
Job Instruction Sheets

print once per simulation team
Customer Requirements

- Give paper materials (requirements) to the analyst, count how many you have given during the game
- Tell the analyst what you need: a boat - a hat - a boat - a hat...

<table>
<thead>
<tr>
<th>Round</th>
<th>INVESTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>
Analyst

Fold a boat/fold a hat

- Note requirement from the customer: make a boat or make a hat?
- Paper in landscape orientation
- Fold the paper in half, left to right
- Turn the paper 90°, so that the closed side is up
- Draw a vertical line in the middle of the page
Designer
Fold a boat/hat

- Lay the paper with the closed side up
- Fold the top right corner down 45° to the line drawn by the analyst
- Fold the top left corner down 45° to the line drawn by the analyst
- Fold the bottom up
- Turn paper over
- Fold the bottom up
Programmer

Fold a hat

- Tuck in the corners

Fold a boat

- Tuck in the corners
- Bring the lower two points of the triangle together to form a half-open square

- Turn the paper with the closed point up

- Fold the lower point up to the top point
- Turn paper over
- Fold the lower point up to the top point

- Put your thumbs inside and pull the two edges out to form the boat
User interface designer

Hat
• Draw one flower on each side of the hat

Boat
• Draw three portholes on each side of the boat
• Draw one anchor on one side of the boat
Tester

Hat acceptance criteria
• Corners neatly tucked in, the hat doesn't fall apart
• If you put the hat on your head it stays upright
• Exactly one recognizable flower on each side of the hat
• The hat is symmetric

Boat acceptance criteria
• Corners neatly tucked in, the boat doesn't fall apart
• The boat is symmetric
• If you put the boat on the table, it doesn't fall over
• Looking from the sides, the "sail" protrudes above the sides
• Exactly three portholes on each side of the hat
• Exactly one anchor on one side of the boat

If the hat/boat does not fit the acceptance criteria, give it back to the person who caused the fault:
• If the drawings are wrong, give back to UI Designer
• If the boat/hat is sloppy, give back to programmer
• If the boat/hat is fundamentally flawed, give back to analyst
Customer acceptance

- Receive the hats and boats from the tester
- Quick check if they have no apparent defects according to the acceptance criteria. Count how many hats and boats you rejected because they did not comply with the criteria.
- Count how many boats and hats you've successfully put into production

Hat acceptance criteria

- Corners neatly tucked in, the hat doesn't fall apart
- If you put the hat on your head it stays upright
- Exactly one recognisable flower on each side of the hat
- The hat is symmetric

Boat acceptance criteria

- Corners neatly tucked in, the boat doesn't fall apart
- The boat is symmetric
- If you put the boat on the table, it doesn't fall over
- Looking from the sides, the "sail" protrudes above the sides
- Exactly three portholes on each side of the hat
- Exactly one anchor on one side of the boat

<table>
<thead>
<tr>
<th>Round</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>