0 The Masking Tape Game

This game was developed during a slow Thursday in October, 2019, by a Computer Science group whom shall remain nameless.¹

Please adhere to any and all pandemic guidelines should your specific game take place under such an event.

1 Prerequisites

- 1 roll of masking tape
 - May be partially used to introduce variance
 - Brand $tesa^{\mathbb{R}}$ works well
- 1 marker which works on masking tape²

2 Rules

- 1. The turn-order must be decided by the algorithm described in section A^3
- 2. The roller must obey the following conditions:
 - (a) Any roll must be thrown from behind the back line
 - (b) Any roll must begin rolling within two meters of the back line⁴
 - (c) Underhand throws are the only kind of throws allowed
 - (d) A piece of tape with the name of the participant is placed on the final position
 - i. The final position is not necessarily the furthest position. If the roll bounces back from an obstacle then that resulting position is the final position.
- 3. Participants waiting on their turn must not jeer or otherwise impact the performance of the roller
- 4. If a participant blocks the rolling roll, rolled by the roller, their mark is reset
- 5. The winner of the game is the participant who has their mark the furthest from the back line
- 6. The back line is marked by red masking tape near the door-frame of room 1.221 in Novi 9, SLV 312
- 7. Variations on these rules that introduce so-called *drinking-rules* must be submitted by PR before being considered valid⁵

¹This game and all documentation is released under GNU FDL. Contributions are welcome at https://github.com/cogitantium/masking-tape-game

²Ball-point pens do not work well

³If you can run the algorithm in your head, then that's fine

⁴This is to avoid yeeting the roll - instead of rolling the roll

⁵These rules need not be approved nor merged with master before being valid

A Turn-algorithm

The turn-order is based on the lexicographic order of the reversed SHA256-hash of each participant's name.

Naturally, this snippet is self-documenting. On the following input⁶

```
python gen.py foo bar foo_bar john hüttel rené_hüttel
```

The resulting table of turn-order is generated:

To no surprise, Hüttel is the participant to start.

 $^{^6\}mathrm{Note}$ that names of participants may not contain spaces. Instead, use an agreed-upon delimiter.