Documentation

1. Group members: write the name of all the group members and the tasks done by each one. Include members who did not participate in the project and why (e.g., they dropped out of the course). INFOMCTH students only: indicate your study programme (opleiding).

**Jade Homminga,**

**Ruben Swarts,**

**Bram Wolkenfelt, 0008966:** Wrote program for selecting random conversation starter from first column of csv file; Helped write conversation starters; Fixed some small errors.

1. Project status: write all the project requirements and describe for each requirement if it is completed or not. For example, you can use a numerical scale (0 to 100) or a categorical scale (not done, partially completed, completed, expectations exceeded).
2. *The program reads the list of participants from an online form (you can create one with Google Forms or MS Forms, for example), either directly or via a downloaded (.csv) file of responses. The form asks for name and e-mail address. If you like, you can include additional fields.* ***100***
3. *The set of signed-up participants can change in every round. Therefore the list of participants is read from the source again every time.* ***100***
4. *The assignment of people into pairs or groups is random.* ***100***

1. *The group size is configurable. The program is not only able to generate pairs, but also groups of 3, 4, 5, … people. You may set an upper limit.* ***100***
2. *If the number of participants is not a multiple of the group size, the program distributes some participants differently (for example by making some groups smaller or larger). It does not happen that a participant is not matched with anyone.* ***100***
3. *When the matching is finished, the program prints out the generated pairs/groups to the screen in nice, readable formatting.* ***100***
4. *In every round the program provides a new conversation starter (for example a joke, a statement to debate or a question to answer). The program reads these from a local file. The conversation starter is also printed to the screen.* ***100***
5. *The program generates messages to all groups which address the participants by name, inform them about having been matched for a meeting, and include the conversation starter. It saves these messages in one or multiple text files.* ***100***
6. *Create a new name for your version of Mystery Coffee.* ***100***
7. The running instructions for the program are included in the brew\_buddies.py file.