Notes	Evidence	Score
Workload is spread over the whole team (one team member is often Xtimes more productive than the others	Evidence in Github repository.	Score
out nevertheless, here is a track record that everyone is contributing a lot)	Evidence in Github repository commit history.	
Number of commits	Evidence of Number of commits may be accessed in the commit history.	
Number of commits: by different people	Evidence in Github repository commit history.	
ssues reports: there are many	Evidence in Github repository backlog.	
ssues are being closed	Evidence in Github repository backlog.	
Does: doco generated, format not ugly	Evidence in Github README.	
Does: what: point descriptions of each class/function (in isolation)	Evidence in Github README.	
Does: how: for common use cases X,Y,Z mini-tutorials showing worked examples on how to do X,Y,Z	Evidence in Github README.	
Does: why: does tell a story, motivate the whole thing, deliver a punchline that makes you want to rush out and use the thing	Evidence in Github README.	
Does: short video, animated, hosted on your repo. That convinces people why they want to work on your code.	Evidence in Github repository.	
Use of version control tools	Evidence in Github repository.	
Test cases exist	Evidence in "test" file.	
Test cases are routinely executed	Evidence available in commit history.	
issues are discussed before they are closed	Evidence for content addressed in group discord chat.	
Chat channel: exists	Evidence for existence may be found in group 8 discord chat channel.	
Test cases: a large proportion of the issues related to handling failing cases.	Evidence found Github repository backlog.	
Evidence that the whole team is using the same tools: everyone can get to all tools and files	Evidence found in Github repository.	
Evidence that the whole team is using the same tools (e.g. config files in the repo, updated by lots of different people)	Evidence found in Github repository.	
Evidence that the whole team is using the same tools (e.g. tutor can ask anyone to share screen, they demonstrate the system running on their computer)		
Evidence that the members of the team are working across multiple places in the code base	Evidence found in Github repository.	
Short release cycles	Evidence found in Github respository commit history.	
The file gitignore lists what files should not be saved to the repo. See [examples]i(https://github.com/github/gitignore)	Evidence found in Github repository.	
The file INSTALL.md lists how to install the code	Evidence found in Github repository.	
The file LICENSE.md lists rules of usage for this repo	Evidence found in Github repository.	
The file CODE-OF-CONDUCT.md lists rules of behavior for this repo; e.g. see example	Evidence found in Github repository.	
The file CONTRIBUTING.md lists coding standards and lots of tips on how to extend the system without screwing things up; e.g. see example	Evidence found in Github repository.	
The file README.md contains all the following	Evidence found in Github repository.	
Video	Evidence found in Poster and Repository	
DOI badge: exists. To get a Digitial Object Indentifier, regiser the project at Zenodo. DOI badges look like this:	Evidence found in Github repository.	
Badges showing your style checkers	Evidence found in Github README.	
Badges showing your code formatters.	Evidence found in Github repository.	
Badges showing your syntax checkers.	Evidence found in Github repository.	
Badges showing your code coverage tools	Evidence found in Github repository.	
Badges showing any other Other automated analysis tools	Evidence found in Github repository.	