# Tasks to do

1. (DONE) Disply diagnosis as symbol

2. (DONE) When CO - O2 are not supplied --> disappear or N/A

3. (DONE) Add drop down list to choose method for displaying accuracy table

4. (DONE) Edit row and column headings

5. (DONE) Allow adding .exe to method function list

6. (DONE) Input file without ACT

7. (POSTPONED) Test integration of Simulink-based method

8. (DONE) Test integration of Fortran-based method

9. (IN PROGRESS) Write user manual describing user interface and symbols

10. (DONE) Write examples and documentation for integration in most common

languages (Matlab, Fortran, C/C++)

11. Upload package to github and make webpage to showcase the package and provide technical support contact form

12. Record video describing how to use the program

13. Implement tooltips and online contextual help

14. Add ANN method to package

15. Add export result graph and export result tables to package

16. Design GUI for adding new methods

17. Write how to add new method in detail

18. Gasses that are not included take the value -1 and are not displayed

19. Consider allowing external methods to receive multiple points

20. Describe the format of data input files

21. Describe how to implement methods that require initialization

22. Data set documentation and references and demonstration of value

23. (POSTPONED) Dataset separation by fault types

24. Define combined datasets