A written final report, of no more than 5 pages, is to be submitted electronically. The report

should include an introduction, brief description of the robot platform (sensors used, etc.),

overview of solution strategy, technical details on the design methodology (control, esti-

mation, etc.), summary of your demonstration performance, list of potential improvements

for the future, and end with a conclusion highlighting your findings. In an appendix, please

include any code that you used for your project.

The report will constitute one-third of the total 15% of the final grade allocated to the

final design project.

<https://www.overleaf.com/8268485421vdrqdwgqckpg>