Computational Homological Algebra

Due: Friday, 9 September 2022 before 17:00 EDT

Email assignment. To help the instructor better tailor this course to meet the students' needs, please provide the information requested below. More specifically, send an email message to the instructor at ggsmith@mast.queensu.ca containing the following:

- (1) Math903 in the subject,
- (2) a review of the course website (https://mast.queensu.ca/~ggsmith/Math903/): what did you like, what would you change, list all the errors you found, ...,
- (3) your insight into the utility of "Field's Canvas" site: can you access it, what can be done to improve this resource, ...,
- (4) a short description of your background in algebra, topology, or other subjects closely related to homological algebra,
- (5) a short explanation of why you are enrolled in this course: is there anything particular you hope to learn, and
- (6) your perspective on the course grading: is it important for you to get an official grade in this course, are you interested in doing a project,