

Todo List:

1. As seen in the <https://github.com/ColinIngalls/invariants-of-regular-algebras/blob/master/johnnyCode/>, we have completed some of the algebras, namely from Algebra A to Algebra Z. However, if we look at <https://github.com/ColinIngalls/invariants-of-regular-algebras/blob/master/johnnyCode/TestAlgebra.g>, there are more algebras that has to be completed, from “LeBryun Algebra” to “Algebra L112”.
2. In <https://github.com/ColinIngalls/invariants-of-regular-algebras/tree/master/matthewCode/NSERC%20Research%20Project>, there are Algebra A to Algebra Z with various informations of relations, ideals and its computed results. We would like to also port this to Magma, and compare the results with our Algebra A to Z.