Algebra Qualifying Exam Fall 2015 3 hours

1. Classify groups of order 55 up to isomorphism. Give a presentation for each of the groups in your classi cation.

2. Let R = C[X; Y] and consider the ideal I = (X; Y) as an R-module.

(a) Construct an exact sequence oR-modules

0! R! R R! I! 0:

(b) Prove that the sequence you constructed is not split.

3. Consider the ideal

$$I = (X^{2} Y; Y^{2} X) C[X; Y]:$$

Find all maximal ideals of the quotient C[X; Y]=I. (Find means give a set of generators.)

4. How many Sylow p-subgroups are there in $Gl_2(F_p)$?

5. SupposeK is an extension ofQ of degreen, and let $_1; :::; _n: K ! C$ be the distinct embeddings ofK into C. Let $_2$ K