Math 201: Problem Set #5

Jesse Kass

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Due in 1 week.

Problem 1

Let $R = \mathbb{C}[x,y]$ and M = xR + yR the submodule generated by x and y. Is M a projective module?

Problem 2

Solve Exercise 2 in section 10.5 of Dummit and Foote.

Problem 3

Solve Exercise 20 in section 10.5 of Dummit and Foote.

Problem 4

Read sections 11.1 to 11.4. Write a summary of the material that is at least one page long.

Are any topics unfamiliar to you? If so, which ones?

Collaboration Policy

With each week's homework, you must turn in a one paragraph description of all the resources you used on that homework. You must mention any person you talked to about the problems, any book you looked at, any online resource (Wikipedia, Chegg,...) that you used. A sample paragraph is

On this week's homework, I worked on the problem set collaboratively with Gauss and Grothendieck at The Redroom during happy hour. We found an Alex Jones video (http://youtube.blah.com) that gave a really clear explanation of Fermat's Last Theorem. We compared our solutions against a solution key that we found on the /commutativealgebra/ board

Problem 4 2

of 4chan (http://blah.blah.edu). We also got really stuck on Problem 5, and so we went to Chegg.com and paid an online tutor ("Zariski") \$50 to solve the problem for us.

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