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SERGE LANG'S ALGEBRA CHAPTER 3 EXERCISE SOLUTIONS 9 (m) = 0. By exactness, tm2m?, so ?(m0) = tmf for some m02M0. Then, m s = tm ts = ?(m0) ts = ? m ts 2lm? So our sequence is exact at M. It remains to show that is surjective. Observe that 00on M is surjective, so given m002M , there exists m2Msuch that (m) = m00. Then, m00 s = (m) s = m s 2lm So that 0 /S 1M0 ? S 1M

SERGE LANG'S ALGEBRA CHAPTER 3 EXERCISE SOLUTIONS Problem 1

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Serge Lang (French ; May 19, 1927 – September 12, 2005) was a French-American mathematician and activist who taught at Yale University for most of his career. He is known for his work in number theory and for his mathematics textbooks, including the influential Algebra.He received the Frank Nelson Cole Prize in 1960 and was a member of the Bourbaki group.

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