1047-13-329 **Dana T Weston*** (weston@math.missouri.edu), 120 Math Sciences Bldg, Department of Mathematics, University of Missouri, Columbia, MO 65211. Examples of Some Henselian Rings. We provide an example of an analytically normal, local domain A such that for every positive integer n and every non-principal divisorial \widehat{A} -ideal \mathfrak{a} , the \widehat{A} -module $\bigoplus \mathfrak{a}$ does not descend to an A-module. (Received February 01, 2009)