

























Lecture 37 CH101	A1 (MWF 9:05 am) Fall 2018	Copyright © 2018 Dan Dill dan@bu.edu
[TP] Atom X have $IE_{\rm X} = 13$ eV and atom Y has $IE_{\rm Y} = 15$ eV. Compared to molecule X:H,		
0% 1.	molecule Y:H has a greater dipole moment	
0% 2.	molecule Y:H has the same dipole moment	
0% 3.	molecule Y:H has a smaller dipole moment	
0% 4.	Neither molecule is polar	
0% 5.	Cannot know relative polarity without knowing electronegativities of atoms H, X, and Y.	; the
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