Quiz monday Assignment 27. a. my (lass' i count =1; b. my Class, increment count ++; c. my Class, print (ountl); do void ony (lass : get x (int a) Ex roid my (lass: point X() & cout le x mend; void my Class: print (ount () { cout is count is end! void my (lags: ! increment (ount () { count = count +1; my Class iny Class (int a) }

AND A SOLE e. my class my Object (5); f. myllags myObject 2(7) 9. line 13 h 5