## CS:1210 Practice Problem Set 8

Morning Section: Complete before Tuesday, April 1st
Evening Section: Complete before Monday, March 31st

1. Write down what each of the following list comprehensions evaluates to.
(a) $[\operatorname{str}(x)[::-1]$ for $x$ in range (10, 15)]
(b) [int(str(x) $[::-1])$ for $x$ in range (10, 15)]
(c) $[10+x+y$ for $x$ in range(3) for $y$ in range(4)]
(d) [range ( $x, y$ ) for $x$ in range(3) for $y$ in range $(x, x+3)$ ]
(e) [y for $x$ in [range( $z$ ) for $z$ in range(4)] for $y$ in $x$ ]
(f) [ x for x in range(500) if "33" in str $(\mathrm{x})$ ]
(g) $[x+y$ for $x$ in range(4) for $y$ in range(5) if $y-x>2]$
2. Suppose that the list Lequals $L=$ [["This", ["is", "a"]], "nested", ["list", "with"], ["several", [["different"]]], ["levels", "of"], "nesting"]. Evaluate the following list comprehensions.
(a) [x.split("e") for $x$ in L if len(x) > 3]
(b) [i for $i$ in range(len(L)) if "nest" in L[i]]
(c) $[\mathrm{x}[0]$ for x in L if type $(\mathrm{x})==$ list]
(d) [y for $x$ in $L[: 3]$ for $y$ in $x]$
(e) $[\mathrm{x}$ for x in L if type (x) == str]
(f) [y for $x$ in L for $y$ in $x$ if type ( $x$ ) == list and type ( y ) == str]
