ISU Programming Assessment, April 20, 2018
Name: CS class
Put all answers in boxes. Nothing you write outside the boxes will be counted. Did you bring an eraser?
1. Write a program that gets an integer, n, from the user and then prints n repetitions of the pattern: some B's, some A's. Each new repetition has two less B's and two more A's than the pattern before it. The first pattern has 2*n+1 B's and 1 A. Example: if the number from the user is n=3, then the program prints: BBBBBBBBBAAAAABAAAAAAAAAAAAAAAAAAAAAA
<pre>int main(int argc, char *argv[]) {</pre>
<pre>return 0; }</pre>
2. Comma Period Colon. Write a C program that reads from stdin one 8-bit character at a time. The program should find the number of commas, periods and colons in its input. It should print this total. int main(int argc, char *argv[]) {
return 0;
}

each number in the list. It counts each time that number is a multiple of 3. It returns the final count. typedef struct NODE { int data; struct NODE *next; node_t; int mul3(node_t *curr) { 4. A BST is constructed in the usual way using the node definition below. Write a function int noLeftChild(bst_node_t *curr) that returns the number of nodes that have no left child. typedef struct BST_NODE_T { int data; struct BST_NODE_T *left, *right; bst_node_t;

3. Write the function mul3 that is passed the address of the first node of the list. This function considers

5. Write the function
<pre>int high1low0(int n)</pre>
that finds the number of 1's in the sixteen high bits and the number of 0's in the 16 low bits. It returns the
sum of these two numbers.