## ISU Programming Assessment, April 20, 2018

Name: $\qquad$ CS class $\qquad$
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: BBBBBBBABBBBBAAABBBAAAAABAAAAAAA
```
int main(int argc, char *argv[]) {
```

return 0;
\}
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;
3. Write the function mul3 that is passed the address of the first node of the list. This function considers 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;
```

5. Write the function int high1low0(int n)
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.
