## ISU Programming Assessment, Oct 30 2017

Name: \_\_\_\_\_

CS class account: \_\_\_\_\_

Put all answers in the boxes. Nothing you write outside of the boxes will be counted. Did you bring an eraser?

1. Write a C program that prints the values of each of 2!, 4!, 6!, ... 12! Where ! is defined so that 2! = 2, 4! = 1\*2\*3\*4, and in general k! = 1\*2\*3\*...\*k

return 0;

}

2. Write a C program that reads from stdin and prints the first 2 lines read, then ..., and then the total number of lines in the input.

```
int main(int argc, char *argv[]) {
```

return 0;

}

3. Write a loop that computes the average value of data in a linked list, and also computes the number of data items that are greater than, equal to, and less than 0. Use the types and variables declared below.

```
typedef struct NODE {
    int data;
    struct NODE *next;
} node_t;
int main(int argc, char *argv[]) {
    node_t *head, *ptr;
    /* Assume that the list is somehow created here. */
```

```
return 0;
}
```

4. Write a function named total that has the root of a binary tree as parameter, and which returns the combined length of all words in the tree. Use the following type declaration.

```
typedef struct BST_NODE_T {
   char * word;
   struct BST_NODE_T *left, *right;
} bst node t;
```

5. Write a C function named howBig that takes an int as parameter and returns 1, 2, or 4 depending on if the number would fit within a char, short, or int. howBig(96) would return 1, howBig(4456) would return 2, and howBig(1234567) would return 4.