An Duong

CSE 1310-001

**Programming Assignment 2 Questions 1-4**

1. Correct Order

#include <stdio.h>

int main()

{

// A crazy mixed up program

printf(“In 1492 Columbus sailed the ocean blue”);

return 0;

}

1. Modify to include two blank lines between texts

#include <stdio.h>

#include <string.h>

int main()

{

printf("Two mandolins like creatures in the\n\n\n");

printf("dark\n\n\n");

printf("Creating the agony of ecstasy.\n\n\n");

printf("-George Baker");

return 0;

}

1. Displays:

**3.1**

The works of Wolfgang

Include the following

The Turkish March

And Symphony No. 40 in G minor.

**3.2**

\*Will show an error since variable “freaaze” is not declared or initialized. But if the variable was supposed to be “freeze” for the %d data in printf, it would read the following:

0

100

**3.3**

Be careful

This might /n be a trick question

1. Locate errors (corrections in red font)

**4.1**

#include <stdio.h>

int main () int main()

{

double number1, number2, sum;

prinf( ”Enter a number: ”); printf(“Enter a number: “);

scanf ( number1); scanf(“%lf”, &number1);

prinft(”Enter another number: );printf(“Enter another number: “);

scanf( %number2); scanf(“%lf”, &number2);

number1 + number2 = sum; sum = number1 + number2;

printf( ”The sum of the two numbers is %sum ”) printf(“The sum of the two numbers is %lf”, sum);

return 0;

}

**4.2**

#include <stdio.h>;

int main()

{

int number1, number2, product;

printf( ”Enter two numbers and I will multiply\n”);

printf("Enter two numbers and I will multiply\n");

printf(”them for you.\n”);

scanf( “%d”, number1, number2);

scanf("%d %d", &number1, &number2);

product = number1 \* number2;

printf(product); printf("%d", product);

return 0;

}