This midterm exam was given in class several years ago. Work each of the following questions on your own. Once you are done, check your answers. For any questions whose answers you don’t understand, see the TA for an explanation. This practice midterm is slightly longer than the one you can expect to see next week to provide extra questions for your practice.

Data Types

[15 points] Examine the following C++ assignment statements variable = expression. For each statement indicate the order in which the sub-pieces are evaluated, and the values along the way. Give the value and data type (float, int, char) of the final expression as well as the value and type stored in the variable.

float Taxes;
Taxes = (20 * 4 + 30 * 3)/50;

Expression: Value:_________ Data Type:_________
Variable: Value:_________ Data Type:_________

float Result;
Result = 5 / 2 - 5 % 2;

Expression: Value:_________ Data Type:_________
Variable: Value:_________ Data Type:_________

int Distance;
Distance = 3.5 + 3 / (2 + 3);

Expression: Value:_________ Data Type:_________
Variable: Value:_________ Data Type:_________

int Number;
Number = 3 * 2 / 10.0;

Expression: Value:_________ Data Type:_________
Variable: Value:_________ Data Type:_________
Loops

[5 points] Rewrite the following while loop as a for loop that performs the same task.

```c++
int Max = 1900;
int Sum = 0;
while ((Max < 1950))
{
    Sum = Sum + (Max - 1900);
    cout << "Sum: " << Sum << "\n";
    Max = Max + 5;
}
```

// Your answer here

[5 points] Rewrite the following do-while loop as a while loop that performs the same task.

```c++
int Hours = 0;
int Total = 0;
do
{
    cout << "Enter a number between 0 and 20: ";
    cin >> Hours;
    if ((Hours >= 0) && (Hours <= 20))
        Total = Total + Hours;
} while (Total < 200);
```

// Your answer here

[5 points] Rewrite the following nested for loops as a single for loop that produces the same output.

```c++
int i, j;
for (j = 1; j < 4; j++)
{
    for (i = j; i < j+1; i++)
    {
        cout << "The value is: " << i << "\n";
    }
}
```

// Your answer here
Switch Statement

[5 points] Write a C++ switch statement that stores 4.0 in NumberGrade if the grade is an A or a, 3.0 for B or b, 2.0 for C or c, 1.0 for D or d, and 0.0 for an F or f. It should output "invalid grade" and set value to -1.0 for any other character.

```cpp
char LetterGrade;
float NumberGrade;
cout << "Enter your grade: ";
cin >> LetterGrade;

// Your answer here
```

Nested Loops

[5 points] Consider the following C++ program. What does it print out? Show your work where necessary.

```cpp
#include <iostream>
using namespace std;

int main()
{
    int X, Y;

    // Outer loop
    for (Y=1; Y < 10; Y = Y + X)
    {
        X=1;

        // Inner loop
        while(X < 3)
        {
            cout << "X: " << X << endl;
            X=X+1;
        }
        cout << "Y: " << Y << "\n";
    }

    // Code after loop
    cout << "Final value of X: " << X << "\n";
    cout << "Final value of Y: " << Y << "\n";
    return(0);
}
```
If Statements

[10 points] Fill in a C++ program which asks the user several Y/N questions and selects a car for them based on their answers. The questions are 1) do you have children; 2) do you have lots of money; and 3) do you like trucks. The car selection should be based on the following:

Porsche: have no children, have lots of money, don't like trucks
Yukon: have no children, have lots of money, like trucks
Civic: have no children, have little money
Villager: have children, have lots of money, don't like trucks
Explorer: have children, have lots of money, like trucks
Sentra: have children, have little money

#include <iostream>
using namespace std;

int main()
{
    // Declare variables
    char Children;
    char Money;
    char LikeTrucks;

    // Get user inputs (no error checking necessary)

    // Output the car choice based on user input above

    return 0;
}
Calling Functions

[10 points] For each of the following function prototypes, which of the following calls are syntactically correct? Note: function calls that would compile with warnings or compile without warnings but cause implicit type conversions should be considered incorrect.

// Variable declarations
int A, B, C;
float X, Y;
char Char;

// Function prototypes
int Maximum(const int Num1, const int Num2);
void Total(const float A, const float B, float &C);
char GetChar();

Maximum (A, B); Correct(Y or N):______
A = Maximum (7,3); Correct(Y or N):______
A = Maximum (Num1, Num2); Correct(Y or N):______
Total (A, B, C); Correct(Y or N):______
Total (3.0, X, Y); Correct(Y or N):______
Total (3.0, 5.0, 8.0); Correct(Y or N):______
Total (Y, X, Y); Correct(Y or N):______
GetChar (Char); Correct(Y or N):______
Char = GetChar (); Correct(Y or N):______
Defining Functions

[10 points] For this question, your task is to write function prototypes (the first line of the function that gives the return type and the list of parameters). You do NOT have to fill in the function bodies. Use const where appropriate.

// This function takes in two numbers and returns their average.

_____ Average (______________________________);

// This function asks the user how many sisters they have and returns their answer.

_____ GetSisters (______________________________);

// This function takes in one number and returns the square root of this number.

_____ SquareRoot (______________________________);

// This function take in a letter grade and returns // the corresponding grade point value (eg A = 4.0).

_____ GetGPA (______________________________);
#include <iostream>
using namespace std;

const int X = 3;

void Proc1 (int &Y)
{
    Y = 6;
    cout << "Inside Proc1, X: " << X << " Y: " << Y << "\n";
}

int Proc2 (int &Y, const int Z)
{
    int X = 7;
    Proc1 (X);
    Proc1 (Y);
    Y = 3;
    cout << "Inside Proc2, X: " << X << " Y: " << Y << " Z: " << Z << "\n";
    return (Y + Z);
}

int main()
{
    int A = 1;
    int B = 3;
    int C = 5;

    C = Proc2 (A,B);
    cout << "Finally, A: " << A << " B: " << B << " C: " << C << "\n";
    return(0);
}

[5 points] Using the box method, trace the execution of the program above to show the sequence of function calls, the values of variables, and return values.

[5 points] Using this information, what does the program output?