

# Introduction to Computing CS 151

Department of Physics and Computer Science Medgar Evers College

#### Exam 2

Direction: Submit your typed work(s) as an upload(s) to the Exams directory of your GitHub repository or Dropbox, or in your Exam02 google classroom assignment.

Section	Maximum Points	Points Earned
Fundamentals	5	
Problem Solving	5	
Tracing	5	
Debugging	5	
Total	20	

#### **Fundamentals**

- 1. For each of the following questions, write ONLY what is requested.
  - a. Given the double variables x and y that have been initialized, write a statement(s) that displays -1 if x is less than y, 1 if x is greater than y, or 0 if x and y are equal.
  - b. Given the int function named T() that takes an int parameter and returns the sum of the factors of the absolute value of its parameter has been defined, write a statement(s) that assigns the square of 6 more than 3 times the sum of the factors of 2100 to a variable.
  - c. Write a statement that initializes a constant int array of size 6 named odd3s with the first six positive odd consecutive multiples of 3.
  - d. Write a string function named PasFail() that takes a double parameter. It returns "Pass" if the parameter is greater than or equal to 65; otherwise, it returns "Fail".
  - e. Write a bool function prototype named Valid() that takes two char array parameters, an int reference parameter, two string parameters and a string reference parameter respectively.

## **Problem Solving**

2. Write a string function named WeekDayName() that takes an int parameter. It returns a string of the name of the week day in the position represented by the parameter if the parameter is between 1 and 7 inclusively with 1 corresponding to "Sunday"; otherwise, it returns an empty string. For instance, the function calls WeekDayName(4) and WeekDayName(34) will evaluate to "Wednesday" and "" respectively.

## **Tracing**

3. Generate the trace table or trace table list of the function call S(w,x,y,z) where w,x,y and z equal 37, 26, 45 and 19 respectively with the definition below

```
void S(int& a,int& b,int& c,int& d)
 if(a > b)
  a = a + b;
 b = a - b;
 a = a - b;
 if(b > c)
  b = b + c;
 c = b - c;
 b = b - c;
 if(c > d)
  c = c + d;
  d = d - c;
  c = d - c;
 if(a > b)
 a = a + b;
 b = a - b;
  a = a - b;
 if(b > c)
  b = b + c;
 c = b - c;
 b = b - c;
 if(a > b)
 a = a + b;
 b = a - b;
 a = a - b;
```

#### Debugging

4. Write ONLY the line number and the entire line correction for each line that has an error in the code below.

```
01
     #include <iostream>
     #include <cstdlib>
02
03
     #include <ctime>
04
     using namespace std;
05
06
     void set(int a[],int i,int v)
07
80
      if(v % 2 == 0)
09
        a[i] = v;
10
11
12
      else (v % 2 == 1)
13
14
        a[i] = v + 1;
15
16
17
18
     int swapmid(int a[],int i,int j)
19
      t = a[i];
20
      a[i] = a[j];
21
22
      a[j] = t;
23
      return (a[i] + a[j]) / 2;
24
25
26
     void Set(int a[],int p)
27
      a[p-1] = rand() % 10 + 1;
28
29
30
     void mismatches(int x[],int y[],int i)
31
32
      bool v[3] = \{x[i-1] == y[i-1], x[i] == y[i], x[i+1] == y[i+1]\};
33
34
      int c = 0;
35
36
      if(!v[0])
37
38
        c += 1;
39
40
      élse if(!v[1])
41
42
        c += 1;
43
44
      else if(!v[2])
45
46
       c += 1;
47
      }
48
      return c;
49
50
51
     int main()
52
      srand(time(NULL));
53
54
      int nms[10], t;
      const int vls[] = \{6,4,8,27,12\};
55
56
57
      set(nms,1);
      t = swapmid(vls,0,2);
58
59
      set(nms,1,t);
60
      set(mns,3);
61
      nms[3] = vls[2];
      set(nms,2,nms[3]);
62
      set(vls,4,mismatches(nms,vls,0));
nms[9] = mismatches(vls,nms,3);
63
64
      nms[8] = swapmid(vls,2,4);
65
66
      cout << "Enter";</pre>
67
      cout << ((nms[8] > nms[9])!("odds"):("evens")) << "\n";
68
69
      cin >> nms[7];
      cout << "value test: " << t << '\n';</pre>
70
      cout << ((t % nms[8] % 2 == 0)?("valid"):("invalid")) << '\n';</pre>
71
72
      return 0
73
```