Abraham Swaray

Professor: Sandra Nevins

May 2, 2016.

Homework 13.

1. Hi there, x is 10 and y is 20.
2. Trials 1, trials 2, trials 3.

Result 1, Result 5, Result 14.

1. 0, 1, 2, 3, 4, 5

2.

1. G
2. C
3. D
4. A
5. B
6. I
7. H

3.

a. for (int i =0; i <=1000; i+= 2) {

cout << i <<endl;

}

b.

int x;

cout << “Enter a number”<<endl;

cin >> x;

switch (x) {

case 3:

cout << “Try Again”;

case 0 :

cout << “Tomorrow”;

case 1:

case 2:

cout << “Today”;

c. cout << “There was a Young Lady of Norway,”<<endl;

cout << “Who casually sat on doorway;”

cout << “ \t When the door squeezed her flat,”;

cout << “ \t She exclaimed, \” What of that?\””;

cout << “ This courageous Young Lady of Norway.”;

1. Prototype int checkzeros (float& x, float& y, float& z);
2. Float a, b, c; checkzeros (a,b,c);
3. int checkzeros (float& x, float& y, float& z) {

// function body

}