Name: Abraham Swaray

Professor: Sandra Nevins

CSC 126.

23. void tripleDecimal(double x) {

Double threeTime = 0;

Cout << “Enter a decimal number<<endl;

cin >> threeTime;

threeTime = threeTime \* x;

cout << fixed << showpoint << setprecision(2)<<endl;

cout << tripleDeciaml(threeTime);

}

24. void Twodecimals(double x, double y) {

Int nonezero = 0;

If(x== nonezero) {

cout << y << y/x <<endl;

} else {

cout << “ The second number cannot be divided by the first number because the first number is 0;

}

}

30. Enter two numbers follow by space

3

625

Testing the value of z 8.33333

X 3.00 Y 625.00 z 8.33

Testing the value of z 0.00

X 625.00 Y 3.00 z 0.00

Enter two numbers follow by space

24

1024

Testing the value of z 1.33333

X 24.00 Y 1024.00 z 1.33

Testing the value of z0.00

X 1024.00 Y 24.00 z 0.00

Enter two numbers follow by space

0

196

Enter a nonezero number:

7

X 7.00 Y 196.00 z 1.00

Testing the value of z 0.00

X 196.00 Y 0.00 z 0.00

32. Global scope variables are double one and double two. Local scope variables are double x, double y, and double z.

37. c is the correct calls since it has a double, integer, and a string value.