1)Complete this program and understand the output:

int main()  
 { int someInt,  
 w = 5, x = 9, y = 2, z = 7;  
 char someChar = 'A';  
 cout << "tryIt3A output \n";  
 z += 3;  
 cout << z << " " << z % w << endl;

z \*= w + y;  
 cout << z << endl;  
 z -= 60.1;  
 cout << z << endl;  
 cout << (x-1) / (x-w) \* y << endl;

cout << (x-1) / ((x-w) \* y) << endl;  
 cout << static\_cast<double>(x) / y << endl;  
 cout << x / y << endl;  
 cout << (w + x % 7 / y) << endl;  
 cout << (abs(y - w) + sqrt(x)) << endl;  
 someInt = someChar;  
 cout << someChar << " "  
 << someInt << endl;

return 0;

}

2)

1 // Lab 3 findErrors.cpp  
 2 // This program contains many syntax errors and will not compile.  
 3 // Fix the errors so that it correctly finds the average of the  
 4 // two integers the user enters.   
 5 // PUT YOUR NAME HERE.  
 6   
 7 #include <iostream>  
 8 using namespace std;  
 9   
10 int main  
11 Int num1, num2,  
12 double average;  
13   
14 // Input 2 integers  
15 Cout << "Enter two integers separated by one or more spaces: ";  
16 Cin << num1, num2;  
17   
18 Find and display their average  
19 (num1 + num2) / 2 = average;

20  
21 Cout << "\nThe average of these 2 numbers is " << average << "endl";  
22   
23 return 0;

After correction, run it for different sets of numbers.