5.

I input numRefund and numKeep, which are larger than numberSurveyed.

How many diesel Volkswagen owners were surveyed? 15

How many of them say they will take a payment and keep their car? 20

How many of them say they will return their car for a refund? 25

133.3% say they will keep their car.

166.7% say they will demand a refund.

Because the output are 133.3%&166.7%, which are above 1, they are nonsensical.

6.

I eliminate the “100.0 \*” part from the sentence “double pctRefund = 100.0 \* numRefund / numberSurveyed;”, so the inputs (which are reasonable) and outputs are:

How many diesel Volkswagen owners were surveyed? 15

How many of them say they will take a payment and keep their car? 5

How many of them say they will return their car for a refund? 10

33.3% say they will keep their car.

0.0% say they will demand a refund.

0.0% here is an incorrect output.

7.

(1). undeclared Identifier

The identifier “numbersurveyed” is undefined, for the former defined identifier is “numberSurveyed” with a letter S in the upper case.

(2). missing semicolon after expression

There ought be a “;” after the expression: cout << "How many of them say they will return their car for a refund? "