1. I think this is a rounding error because of the limitation of the floating point. The values may be slightly inaccurate due to the rounding error. So, we need to be very careful if we want an accurate value.
2. First one is money which is divided by 100.0. Where money is integer type and 100.0 is a double type to maintain its accuracy. Second one is also money divided by (double)100 which is casting explicitly before the calculation. Third one is (double)money which is divided by 100. In this situation, money is explicitly cast before the calculation.