In this problem, Firstly you have to take a float value as input and if I wanna convert that value in a integer by multiplying by 100 for my ease of calculation, then it will produce wrong value.

double make=1.15;

int a=make\*100.0; // You are expecting to get a= 115

cout<<a<<endl;

But you get a=114 !!!

because when you declare the datatype of “make” as a “double”, then in make there is 1.14999…

That’s why you are getting 114 !!

So as input 0.00 ei akare nite bolse, so amar code ta khatbe, but Jodi bolto 0.0 and 0.00 2tar j kono vabe nea jabe, tahole ei code khatbe na