E:\Programs\Lab 7>java TestFraction

The empty fraction has been set to 1 / 8

Adding the fraction 1 / 4 to the fraction 1 / 2 gives us 6 / 8

Subtracting the fraction 1 / 4 from the previous fraction gives us 16 / 32

Multiplying the fraction 1 / 3 by the previous fraction gives us 16 / 96

Dividing the previous fraction by the fraction 3 / 1 gives us 16 / 288

E:\Programs\Lab 7>