Test cases for float add(float addend1, float addend2)

Input result

Addend1 addend2 multiplication

Connector $25 3 $75

Cable Nro. 8 $0.58 20 $11.6

Jack 3patas $75 2 $150

Rivet $0.8 60 $48

Screw $0.45 30 $13.5

Regulator (V) $35 4 $140

Clamp $0.25 120 $30

Arduino $15 5 $75

Headband $45 7 $315

Caps $0.35 8 $2.8

(860.9 \* 1.2) \* 1.2

860.9 \* 15/100 + 860.9 PVP

990.0 \* 12/100 + 990.0 1108.8

Test cases for float computeFinalPrice(price)

Input result

Price totalPrice

860.9 1108.8

“testcases.txt” 23L, 637C written