

Shares

+shares: BigDecimal
+<<operator>> -: Dollars
+<<operator>> ###: String
+<<constructor>>(BigDecimal)
+<<constructor>>(String)
/compare(Shares): Int
+<<operator>>+(Shares): Shares
+<<operator>> -(Shares): Shares
+<<operator>> *(Price): Dollars
+<<operator>> *(Scale): Shares

Price

+price: BigDecimal
+<<operator>> \$: String
+<<constructor>>(BigDecimal)
+<<constructor>>(String)
/compare(Price): Int
+<<operator>> +(Price): Price
+<<operator>> -(Price): Price
+<<operator>> *(Shares): Dollars
+<<operator>> *(Scale): Price

Dollars

+dollars: BigDecimal
+<<operator>> -: Dollars
+<<operator>> \$: String
+<<constructor>>(BigDecimal)
+<<constructor>>(String)
/compare(Dollars): Int
+<<operator>>+(Dollars): Dollars
+<<operator>> -(Dollars): Dollars
+<<operator>> *(Scale): Dollars
+<<operator>> -/(Price): Shares
+<<operator>> -/(Price): Shares

Scale

+price: BigDecimal
+<<operator>> -: Scale
+<<operator>> %: String
+<<constructor>>(BigDecimal)
+<<constructor>>(String)
/compare(Scale): Int
+<<operator>> +(Scale): Scale
+<<operator>> -(Scale): Scale
+<<operator>> *(Price): Price
+<<operator>> *(Shares): Shares
+<<operator>> *(Scale): Scale