```
y = abs(x)
              % Description : Assigns the value x to y if x is non-negative, or \neg x if x is negative
              % Input : 1 number: x
              % Output : 1 number: either x or -x
y = rem(a,b)
              %Description : Assigns the remainder of a/b to y
              % Input : 2 numbers: a is the numerator, b is the denominator
              % Output : 1 number: remainder of a/b
plot(xArray, yArray)
              \$ Description : Plots a graph, given an array of x-coordinates, xArray, and an arrayoldsymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymbolarksymb
of y-coordinates, yArray.
              % Input : 2 arrays of equal length: xArray, yArray.
              % Note : there can be many additional optional inputs.
              % Output : A graph.
round(a)
                  % Description : Rounds each element of a to the nearest integer
                  % Input : 1 number: a
                  % Output : 1 number: round number of a
```