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%% MAIN FILE 01:
% Units are $=USD.
% This is the main start-file for the
% random reactive stock simulation.
% Clear Freemat environment.
clear all;
close all;
clc;
% Print a few blank lines.
fprintf(1, '\n');
% Include external files.
% Because of how these files
% are written, variables are
% created with these names.
% Don't reuse these names in
% future code.
fprintf('Loading parameters...\n');
parameters;
% Create a portfolio to keep track of
% the stocks invested in.
fprintf('Creating portfolio...\n');
Portfolio 01 = createEmptyPortfolio('Portfolio 01');
% Create a performance struct to keep
% track of Portfolio 01 data over time.
fprintf('Creating performance database...\n');
Performance 01 = createEmptyPerformance(...
    'Performance 01', 'Portfolio 01');
% Set starting time and date for
% the simulation.
timeStamp = clock;
fprintf('Current time is %02d/%02d/%04d %02d:%02d:%02d\n',...
    timeStamp(2), timeStamp(3), timeStamp(1), ...
    timeStamp(4),timeStamp(5),timeStamp(6));
% Set the starting day of the
% simulation to "1". Rather than
% keeping track of the calendar
% dates, for now the transaction
% dates will simply be "days after
% day zero".
startDate = [0 0 1 0 0 0];
% Day zero (for initializing
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% stock exchange).
dayZero = zeros(1,6);
% Create a stock exchange from where
% stocks can be "purchased" and added
% to the portfolio. This stock
% exchange will only change when
% the function "updateExchange"
% modifies it.
fprintf('Creating stock exchange...\n');
Exchange 01 = createExchange(...
                    dayZero);
fprintf('Buying initial stocks...\n');
% Add initial stocks (hypothetical).
% Create several imaginary stocks that
% cover a wide range of prices, from
% very cheap to very expensive (per share).
[flag, msg, Portfolio 01] = buy(Portfolio 01, Exchange 01, ...
    'AAA',100,dayZero);
if(flag == 0)
    % Error.
             Buy failed.
    fprintf(1, '\nError: Buy failed.\n');
    fprintf(1,msg);
    fprintf(1, '\n');
    return;
end
[flag, msg, Portfolio 01] = buy (Portfolio 01, Exchange 01, ...
    'BBB',100,dayZero);
if(flag == 0)
    % Error. Buy failed.
    fprintf(1, '\nError: Buy failed.\n');
    fprintf(1,msg);
    fprintf(1, '\n');
    return;
[flag,msg,Portfolio_01] = buy(Portfolio_01,Exchange_01, ...
    'CCC',100,dayZero);
if(flag == 0)
    % Error. Buy failed.
    fprintf(1,'\nError: Buy failed.\n');
    fprintf(1,msg);
    fprintf(1, '\n');
    return;
end
[flag, msg, Portfolio 01] = buy (Portfolio 01, Exchange 01, ...
    'DDD',100,dayZero);
if(flag == 0)
    % Error. Buy failed.
    fprintf(1, '\nError: Buy failed.\n');
    fprintf(1,msg);
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fprintf(1, '\n');
    return;
end
[flag,msg,Portfolio_01] = buy(Portfolio_01,Exchange_01, ...
    'EEE',100,dayZero);
if(flag == 0)
    % Error.
             Buy failed.
    fprintf(1, '\nError: Buy failed.\n');
    fprintf(1,msg);
    fprintf(1, '\n');
    return;
end
% RUN SIMULATION:
fprintf('\nSimulation started...\n');
% This loop runs for a specific
% amount of time. It modifies the
% properties of the stocks in the
% exchange. Then the portfolio
% automatically decides how to react
% depending on the conditions set forth
% in the "parameters" file. Each time
% a transaction is made, it is written
% to the portfolio struct and eventually
% exported to a CSV file.
% Duration in the form of
% Years, Months, Days, Hours,
% Minutes, Seconds. Only
% use durations in DAYS
% until a function is written
% for tracking the actual
% calendar date.
duration = [0 0 SIMULATION DAYS 0 0 0];
                incrementTime(duration);
endDate = startDate + duration;
% Adjust endDate so last day is
% equal to the value of the duration,
% assuming day 1 is the first day.
endDate(3) = endDate(3) - 1;
% Uncomment this line to activate
% code to clear previous print
% line in real time.
       reverseStr = '';
% Record initial performance
% of Portfolio 01.
Performance 01 = updatePerformance(...
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Performance 01, ...
   Portfolio_01,...
   zeros(1,6));
% Simulation loop.
for i = ((startDate(3)-1):(endDate(3)-1))
    % The simulation will have a
    % resolution of 1 day. That is,
    % the simulated market will only
    % change/update once per day, at
    % which time the program will decide
    % how to react. The first day of the
    % simulation will be day "0".
    % Keep track of the current day.
   currentDay = zeros(1,6);
   currentDay(3) = (startDate(3) + i);
    % Print feedback to the user to track
    % simulation progress.
   msg = sprintf('Now simulating day:\t%d\tof\t%d...\n',...
       currentDay(3), endDate(3));
    fprintf(1,msg);
% Attempt to clear previous print line
% in real time. Found code online.
% Uncomment to turn it back on, but
% it doesn't work.
  fprintf(1,[reverseStr msg]);
 reverseStr = repmat(sprintf('\b'), 1, length(msg));
    % Update the exchange with simulated
    % market activity.
    % FIX THIS SO THAT STOCK PRICE
    % IS MORE STATIC AND SO THAT IT
    % NEVER GOES BELOW ZERO.
   Exchange 01 = updateExchange (Exchange 01, currentDay);
    % Update the portfolio by executing
    % buy and sell transactions based
    % on the market activity for the
    % last day in question.
    Portfolio_01 = updatePortfolio(Exchange_01, ...
        Portfolio 01, currentDay, ...
        TRADE COMMISSION, ...
       MIN_TRANS_PROFIT, ...
       STOCK AVG WINDOW);
    % Save current portfolio data to
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