```
function execute_order_ma(tickers, signals, shares)
N = length{signals};
signal now = signals{i};
shares_now = shares{i};
for i = 1:N
     if signals(i) == 1
        IBMatlab('action','BUY',
'symbol',tickers,'quantity',shares{i},'type','MKT')
     elseif signals(i) == -1
        IBMatlab('action','SELL',
'symbol',tickers,'quantity',shares{i},'type','MKT')
     end
 end
% --- Order Module
function buy button Callback(hObject, eventdata, handles)
symbol = handles.ticker edit.String;
shares = str2double(handles.shares edit.String);
IBMatlab('action','BUY', 'symbol',symbol,'quantity',shares,'type','MKT')
update table(handles.port pos table)
function sell button Callback(hObject, eventdata, handles)
symbol = handles.ticker edit.String;
shares = str2double(handles.shares_edit.String);
IBMatlab('action','SELL', 'symbol',symbol,'quantity',shares,'type','MKT')
update table(handles.port pos table)
function ticker edit Callback(hObject, eventdata, handles)
function shares_edit_Callback(hObject, eventdata, handles)
```