```
function U=gaussElimPivoting(M)
% gaussian elimination with full pivoting
[m,n] = size(M);
k=1;
j=1;
while (j <= m) && (k <= n)
   a=abs(M(j:end,k)); %find absolute value below the pivot position
   if \max(a) == 0
       k=k+1;
                 % if all zeros below (and possibly including) the pivot, no need to swap rows, so move on to next column,
       continue
                  % but stay on same row! <- this is where k is important
   b = M(\texttt{j:end,k}) \text{; \$set b to be portion of $k$-th column below (and including) (j,k) position}
       idx=find(b\sim=0,1); %selects first index for which entry under pivot position (j,k) is non-zero
       idx=idx+j-1; %reindex to get correct index for full j-th column
       %swap rows to get rid of zero in pivot position
       swap = M(j,:);
       M(j,:) = M(idx,:);
       M(idx,:) = swap;
   end
   for i = j+1:m
      M(i,:) = M(i,:) - (M(i,k)/M(j,k))*M(j,:); % perform type III operations
      M %print M to show intermediate steps
   end
   j=j+1;
   k=k+1;
end
U=M;
```

Error using gaussElimPivoting (line 3) Not enough input arguments.

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