Comenzi Octave pentru examenul oral

```
perms, randperm, randsample, nchoosek
rand, randi
hist, histc, bar
length, size, ceil, floor, abs, mod
linspace, pdist
find, unique, intersect, ismember, union, repmat, repelem
figure, hold on, clc, clf, clear all, close all, axis equal
sort, min, max, zeros, ones, break, function, return
plot, fplot, legend, xlabel, ylabel, title, text, disp, input, fprintf
for, while, if (elseif...), do until
sum, cumsum, prod, sqrt, exp, log, sin, cos, pi, integral
unidrnd, unidpdf, unidcdf
binornd, binopdf, binocdf
geornd, geopdf, geocdf
hygernd, hygecdf, hygepdf
unifrnd, unifpdf, unifcdf
exprnd, exppdf, expcdf, expinv
normrnd, normpdf, normcdf, norminv
mean, var, var(...,1), std, std(...,1)
tinv
chi2inv
ztest, ttest
→ operații cu vectori și matrice
→ function handle @
```

→ operatori logici