

már 03, 02 0:00

**faktorialis.m**

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```
function v = faktorialis(n)
v=1;
while (n>1)
    v=v*n;
    n=n-1;
endwhile
endfunction
```

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**prim\_e.m**

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```
function v = prim_e (a)
v=1;
if (a<2) v=1;
endif;
for i = 2:sqrt(a)
if (a==floor(a/i)*i) v=0;
endif
endfor

endfunction
```