

@Prime of not (1& itse4)	
Start	\$14V 111 X
Input number	
1 almandar	
C=2 $C=C+1$	in a francisco particle.
conum num / c=0 -	> output not prime
conum num / c=0 -	2/
Toutput prime	
Pseudo'r	
Start	
input num	
C=2	
while crum:	while cxce=n:
it num/c=0:	ov it n/.c == 0:
output "not prime"	
ext it c = C+1	"not pume" C = C+1
end while	end while
output "prime"	output "prime"
ent	exit