Tehnici de baza in activitatea stiintifica Techniques for Scientific Work (WS 2016-2017) Homework 2 (due December 21, 2016)

1. For each symbol occurring in the following formula, specify whether it is a: logical quantifier, logical connective, predicate symbol, function symbol, variable, or constant.

$$\forall L[f,a] \quad \Longleftrightarrow \quad \forall \underset{\varepsilon>0}{\forall} \exists \ \underset{n\geq N}{\forall} |f(n)-a| < \varepsilon$$

2. In the previous definition, L denotes the limit of a function, f denotes a real function of real argument, and a, ε, n, N denote real numbers. Formulate and prove the statement that if the limit of f is a and of g is b then the limit of f + g is a + b.