## **Vector Space Proof Demonstration**

Generated by the Khwarizmi Symbolic System

**Goal:** Prove that 1(u+v) = u+v.

**Proof:** 

(2) 
$$1 \cdot (u+v) = (1 \cdot u + 1 \cdot v) \quad [VS\_Distrib\_Vector]$$

(3) 
$$1 \cdot u = u$$
 [ $VS\_Scalar\_Id$ ]

$$(3a) \ 1 \cdot v = v \qquad [VS\_Scalar\_Id]$$

$$(3b) (1 \cdot u + 1 \cdot v) = (u + v) \qquad [VS\_Scalar\_Id]$$

Hence, 
$$(u+v) = u+v$$

Proof log automatically generated by Khwarizmi. All transformations follow registered axioms.