

ring_p_wf^{13,42}

$\forall T:\text{Type}, pl:(T \rightarrow T \rightarrow T), zero:T, neg:(T \rightarrow T), tm:(T \rightarrow T \rightarrow T), one:T.$
 $\text{IsRing}(T;pl;zero;neg;tm;one) \in \mathbb{P}$