

no_repeats_mu_index^{11,40}

$\forall T:\text{Type}, eq:\text{EqDecider}(T), L:(T \text{ List}), i:\text{int_seg}(0; \|L\|).$
 $\text{no_repeats}(T; L) \Rightarrow (\mu((\lambda i@_0.\text{eqof}(eq)(L[i],L[i@_0]))) = i \in \mathbb{Z})$