```
allRollsNoN :: DiceTurn -> [ DiceVals ]
                                                                allRollsNoN :: DiceTurn -> [ DiceVals ]
allRollsNoN t = case t of
                                                                allRollsNoN t = case t of
   chosen. v):t ->
                                                                  (chosen, v):t -> do
   allRollsNoN t >>=
                                                                    roll <- allRollsNoN t
        \roll -> [ d:roll | d <- rollList ]</pre>
                                                                         <- rollList
                                                                     d:roll
```