

```
01 allRollsNoN t = case t of
02   [] -> [ [] ]
03   (chosen, v):t -> do
04     roll <- allRollsNoN t
05     d <- rollList (chosen, v)
06     [ d:roll ]
07     where
08       rollList (chosen, v) =
09         if chosen then [v] else [ 1..6 ]
10
```

```
1 allRollsNoN =
2   mapM \(chosen, v) -> if chosen
3     then [v]
4     else [ 1..6 ])
5
```