```
IsEven 1 = \{\}
IsEven 2 = \{twoEven\}
IsEven 3 = \{\}
IsEven 4 = \{fourEven\}
\vdots
CustomerOfBranch : Bank \rightarrow Set
CustomerOfBranch ANZ = \{Alice, Albert, Anne-Marie\}
CustomerOfBranch CBA = \{Calvin, Colin\}
CustomerOfBranch NAB = \{Nathan\}
CustomerOfBranch Westpac = \{Wendy, Will\}
```

 $\mathsf{IsEven}: \mathbb{N} \to \mathsf{Set}$

 $lsEven 0 = \{zeroEven\}$

1



