**Problem link**: <https://leetcode.com/problems/house-robber-ii/>

**Approach**- middle element will be same when we check for the max value, just the thing is either consider first element with nums(excluding last) or considering last element with nums(excluding first). so the solution is find the max amount of money with both the cases and return max b/w these both.

Make two vectors for both the case and after checking for every vector return whichever give max value.

**Code-** <https://leetcode.com/problems/house-robber-ii/submissions/>