EX-1.12

Title:

Find the maximum money that can be robbed from houses arranged in a circle without alerting the police.

Aim:

To design and implement a Python program to find the maximum amount of money that can be robbed from houses arranged in a circle such that no two adjacent houses are robbed.

Procedure:

- 1. Read the input list nums representing money in each house arranged in a circle.
- 2. Handle edge cases when there are 0, 1, or 2 houses.
- 3. Because the houses are in a circle, robbing the first and last house together is not allowed.
- 4. Break the problem into two linear problems:
 - Rob houses from first to second last house.
 - Rob houses from second house to last house.
- 5. Use the linear house robber algorithm (dynamic programming) for both scenarios.
- 6. Take the maximum of the two results as the final answer.
- 7. Print the maximum amount robbed.

Algorithm:

- 1. Start
- 2. If the list is empty, return 0
- 3. If length = 1, return value of the single house
- 4. Define a helper function rob_linear for linear houses:
 - Use two variables prev1 and prev2 for storing max loot without alerting police up to previous houses.
 - Iterate through the houses, update these variables based on whether to rob current house or not.

```
5. Calculate max_rob1 = rob_linear(nums[0:n-1])
```

- 6. Calculate max_rob2 = rob_linear(nums[1:n])
- 7. Maximum money robbed = max(max_rob1, max_rob2)
- 8. Print the result.
- 9. Stop

Input:

3

232

4

1231

Output:

The maximum money you can rob without alerting the police is: 3

The maximum money you can rob without alerting the police is: 4

Program:

```
def rob_linear(houses):
  prev1, prev2 = 0, 0
  for amount in houses:
    temp = prev1
    prev1 = max(prev2 + amount, prev1)
    prev2 = temp
  return prev1
n = int(input("Enter number of houses: "))
nums = list(map(int, input("Enter money in each house: ").split()))
if n == 0:
  print("The maximum money you can rob without alerting the police is
0")
elif n == 1:
  print(f"The maximum money you can rob without alerting the police is
{nums[0]}")
else:
  max_rob1 = rob_linear(nums[:-1])
  max_rob2 = rob_linear(nums[1:])
  result = max(max_rob1, max_rob2)
  print(f"The maximum money you can rob without alerting the police is
{result}")
```

Performance Analysis:

Time Complexity: O(n)

Space Complexity: O(1)

program output:



Result:

Thus the given program House Robber II is executed and got output successfully.