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Problem 3: Given an array of integers heights representing the histogram's bar height where the width of each bar is 1 return the area of the largest rectangle in histogram.

```
def largest_rectangle_area(heights):
  stack = []
  maxArea =
  0
  i = 0
  while i < len(heights):
    if not stack or heights[i] >= heights[stack[-1]]:
       stack.append(i)
       i += 1
     else:
       top = stack.pop()
       width = i if not stack else i - stack[-1] -
       1 area = heights[top] * width
       maxArea = max(maxArea, area)
  while stack:
     top = stack.pop()
     width = i if not stack else len(heights) - stack[-1] -
     1area = heights[top] * width
     maxArea = max(maxArea, area)
  return maxArea
heights = [2, 1, 5, 6, 2,
3]
result = largest_rectangle_area(heights)
print(result)
```

