Problem 2

```
dp[i] \doteq \text{The minimum penalty of the words from } 1..i \text{ with words}[i] \text{ being the last word.}
The words array represents our input of words.
dp[0] = 0
Recurrence:
j \leftarrow 0
minPenalty \leftarrow \infty
\mathrm{len} \leftarrow 0
while len < 32 and i - j > 0:
  len += words[i - j].length
 j = j + 1
  penalty = calculatePenalty(len)
  minPenalty = min(dp[i - j] + penalty, minPenalty)
  len += 1
Algorithm:
for i = 1 to n:
  j \leftarrow 0
  minPenalty \leftarrow \infty
  len \leftarrow 0
  while len < 32 and i - j > 0:
    len += words[i - j].length
   j = j + 1
    penalty \leftarrow (16 - len)^2
    if i = n:
      if len > 16 break out
      minPenalty = min(dp[i - j], minPenalty)
      minPenalty = min(dp[i - j] + penalty, minPenalty)
    len += 1
  dp[i] = minPenalty
return dp[n]
```

Runtime: We do n * O(1) work meaning O(n) work overall.

We check when i = n to see if we are on the last line in order to both ignore the penalty and also throw out any invalid solutions that use more than 16 characters on the last line.

By the time we get to dp[i], we have filled dp[1..i-1], through our bottom up loop.

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Homework 2

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In each recurrence call, we consider a line with just words[i] to start. Then we consider the line with words[i-1], and words[i-2], so and so forth, until we reach a limit of 32 characters + an extra word. In each of these cases, we calculate the penalty of the current line plus the penalties starting from whatever the next word would have been. We compare these penalties to all other cases and find the minimal penalty to use.

This covers all potential cases since any line with more than 32 characters, a potential word would incur a bigger penalty at the end of such a line rather than just being put on the next line.

Overall, this means that the algorithm looks at every possible case and returns dp[n] as the final answer minimizing the penalty.