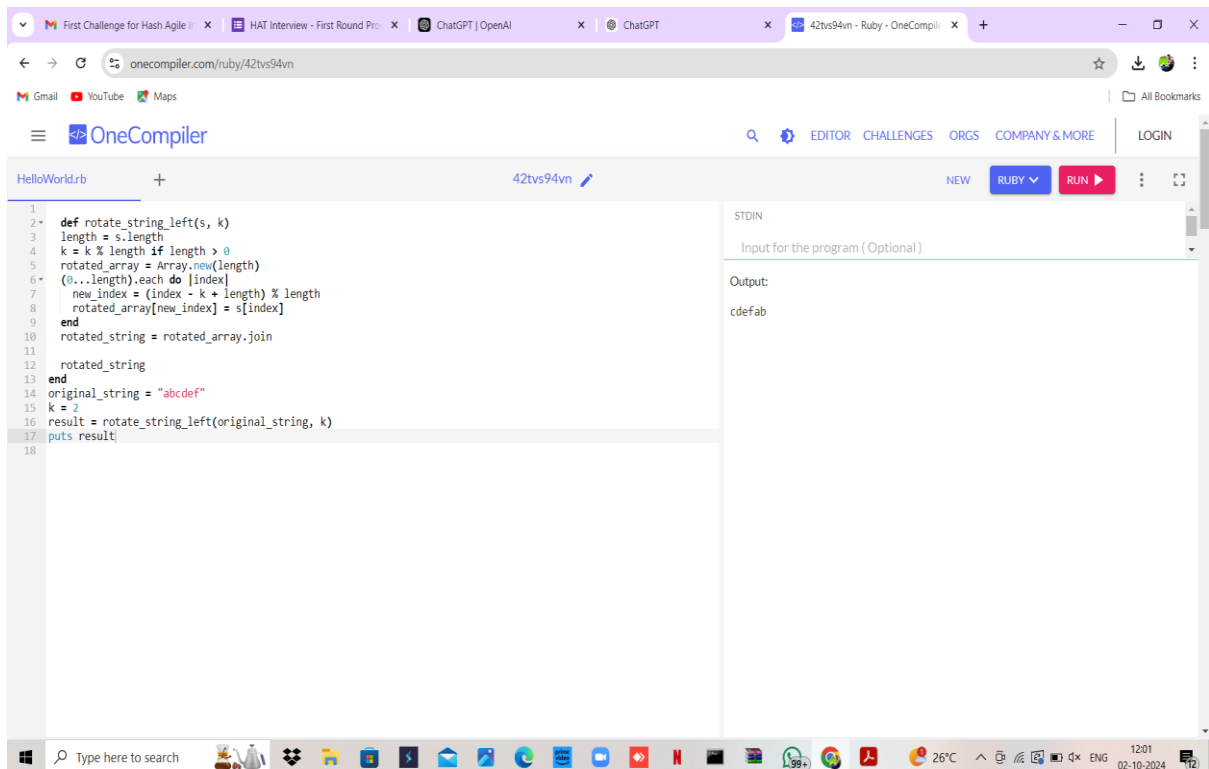


## program & output :



The screenshot shows the OneCompiler website in a web browser. The browser's address bar displays 'onecompiler.com/ruby/42tvs94vn'. The website's header includes the OneCompiler logo, a search bar, and navigation links for EDITOR, CHALLENGES, ORGS, COMPANY & MORE, and LOGIN. The main content area features a code editor with a Ruby program and an output window. The code defines a function to rotate a string to the left by a given number of positions. The output window shows the result of running the program with the input 'cdefab', which is 'defabc'.

```
1 def rotate_string_left(s, k)
2   length = s.length
3   k = k % length if length > 0
4   rotated_array = Array.new(length)
5   (0...length).each do |index|
6     new_index = (index - k + length) % length
7     rotated_array[new_index] = s[index]
8   end
9   rotated_string = rotated_array.join
10  rotated_string
11 end
12 original_string = "cdefab"
13 k = 2
14 result = rotate_string_left(original_string, k)
15 puts result
```

STDIN  
Input for the program (Optional)

Output:  
defabc

## First task email :

