```
def break_into_sections(input_file):
  # Read content from input.txt
  try:
    with open(input_file, 'r') as file:
      content = file.read()
  except FileNotFoundError:
    return "Input file not found."
  # Break content into 100-letter sections
  sections = [content[i:i+100] for i in range(0, len(content), 100)]
  # Write sections to pieces.txt
  output_file_path = r'C:\CHATGPTclass\pieces.txt'
  try:
    with open(output_file_path, 'w') as output_file:
      for i, section in enumerate(sections, 1):
         start_position = i * 100 - 99
         end_position = min(i * 100, len(content))
         header = f">{start_position}-{end_position}\n"
         output_file.write(header + section + '\n')
    return f"Sections saved in '{output_file_path}'"
  except IOError:
    return f"Error occurred while writing to '{output_file_path}'"
# Specify the path to the input file
input_file_path = r'C:\CHATGPTclass\input.txt'
result = break_into_sections(input_file_path)
```

print(result)