

## Solution Code

## import textwrap

sample\_text =""

Python is a widely used high-level, general-purpose, interpreted, dynamic programming language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than possible in languages such as C++ or Java.

....

text\_without\_Indentation = textwrap.dedent(sample\_text)
wrapped = textwrap.fill(text\_without\_Indentation, width=50)
#wrapped += '\n\nSecond paragraph after a blank line '

Coding Lab - CGPA Booster