

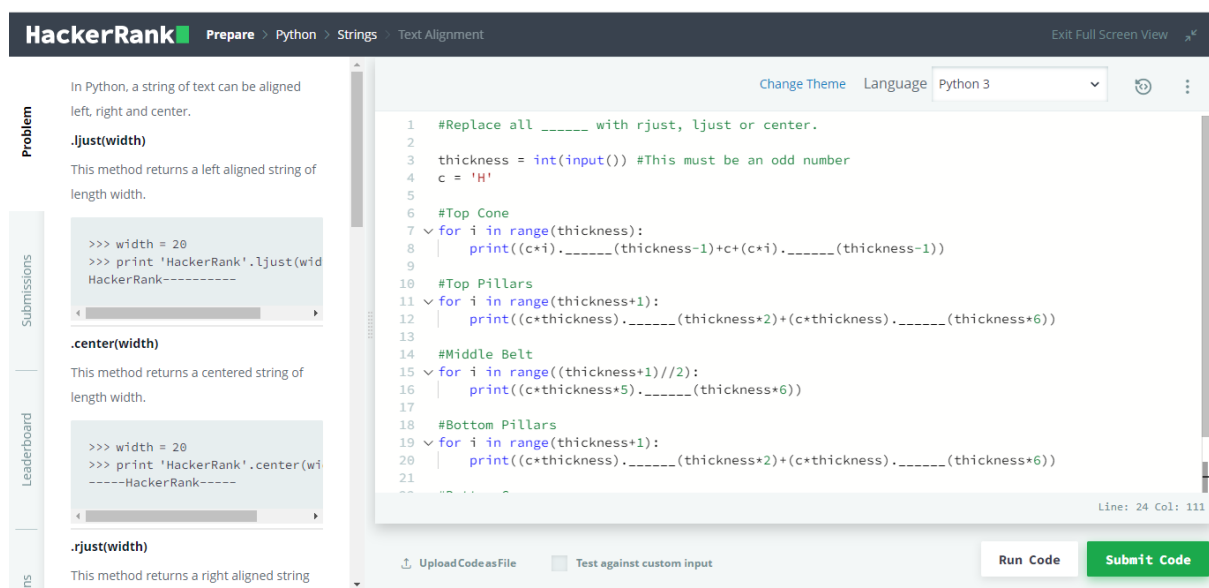
Saranathan College of Engineering, Trichy-12

Department of IT

HackerRank is a place where programmers from all over the world come together to solve problems in a wide range of Computer Science domains such as algorithms, machine learning, or artificial intelligence, as well as to practice different programming paradigms like functional programming.

HackerRank is very good for beginners. Students can definitely start learning code on HackerRank without any previous experience. They host a number of tutorials that are aimed at bringing new coders up to speed.

It is an innovative way to motivate the students to practice coding and submit coding assignments online. This tool helpful to improve their skills and feeling good experience for their placements.



The screenshot displays the HackerRank interface for a Python problem titled "Text Alignment". The problem description on the left explains that in Python, a string of text can be aligned left, right, and center. It lists three methods: `.ljust(width)`, `.center(width)`, and `.rjust(width)`, each with a brief description and a code snippet demonstrating its use. The main area on the right shows a Python 3 code editor with a solution. The code defines a function to print a stylized ASCII art of a house. The code includes comments for each part: "#Replace all _____ with rjust, ljust or center.", "#Top Cone", "#Top Pillars", "#Middle Belt", and "#Bottom Pillars". The code uses `print` statements with `ljust`, `center`, and `rjust` methods to create the desired output. The interface also shows a "Run Code" button and a "Submit Code" button.

FEEDBACK ABOUT THIS HACKERRANK [CLICK HERE](#)