**Task 1: LUHN Algorithm**

This program checks whether a given **credit or debit card number** is valid or not.  
It follows a mathematical process known as the **Luhn check**.  
The program reverses the digits of the card number, then **doubles every second digit** starting from the right.  
If a doubled number is greater than 9, **9 is subtracted** from it.  
Finally, all digits are added together.  
If the total sum is **divisible by 10**, the card number is **valid**; otherwise, it is **invalid**.  
This method is used in real-world systems for **error detection** in card numbers.

**Task 2: Remove Punctuations**

This program removes punctuation marks (like ! , . ? ; :) from a given string.  
It goes through each character one by one and only keeps **letters, digits, and spaces**.  
By doing this, the program produces a **clean and readable sentence** without extra symbols.  
This task helps understand **string handling** and **character checking** in Python.

**Task 3: Sort Sentence Alphabetically**

This program takes a sentence from the user and **arranges all the words alphabetically** (A to Z).  
It splits the sentence into separate words, sorts them, and then displays the sorted list as a new sentence.  
It helps in understanding **sorting methods** and how Python arranges strings based on their **ASCII values**.  
This task is useful for organizing text or creating word-sorting tools