**Chapter6 structure exercise**

1. [Write a C program to Store Information in Structure and Display it](https://techstudy.org/cLanguage/Write-a-C-program-to-Store-Information-in-Structure-and-Display-it).
2. [Write a C Program to add two distances in inch-feet system using Structure](https://techstudy.org/cLanguage/Write-a-C-program-to-add-two-distances-in-inch-feet-system-using-Structure)
3. [Write a C Program to Calculate Difference Between Two Time Periods](https://techstudy.org/cLanguage/Write-a-C-program-to-Calculate-Difference-Between-Two-Time-Periods)
4. [Write a C program to demonstrate example of Nested Structure](https://techstudy.org/cLanguage/Write-a-C-program-to-demonstrate-example-of-Nested-Structure)
5. [Write a C program to demonstrate example of structure pointer](https://techstudy.org/cLanguage/Write-a-C-program-to-demonstrate-example-of-structure-pointer)
6. [Write a C program to calculate percentage of student using structure](https://techstudy.org/cLanguage/Write-a-C-program-to-calculate-percentage-of-student-using-structure)
7. [Write a C program to create Book Details using structure](https://techstudy.org/cLanguage/Write-a-C-program-to-create-Book-Details-using-structure)