Data Structures-Introduction to Structures and Dynamic Memory allocation

-course(1) overview

About me:

- ->Surya Teja Achanta
- ->Pursuing B.Tech in IIITS.
- ->Cleared Jee Mains 2016.
- ->Interested in teaching.
- ->Follow me on Unacademy website and app.
- ->Rate, Review and share my videos.

->Why choosing this course? ->Importance of the course. -> Targeting Computer Science students.

Contents of this course

Course 1:Introduction to Structures, Dynamic Memory Allocation.

- 1. Course overview.
- 2. Prerequisites for the course.
- 3. Random number and Its implementation.
- 4.Introduction to Data Structures.
- 5. Understanding Structures and creating structures.
- 6. Dynamic Memory Allocation and Implementation.
- 7.Implementation of Triangle using structures, Dynamic memory Allocation.
- 8. Finding area of Triangle and implementing some other functions.
- 9. Implementation of Circle using structures, Dynamic memory Allocation.
- 10. Finding area, overlaps, tangents(any two) of a circle.