



C Language Tutorial

(Basic to Advanced)

Topics to be covered: Installation + Setup Chapter 1 - Variables, Data types + Input/Output Chapter 2 - Instructions & Operators Chapter 3 - Conditional Statements Chapter 4 - Loop Control Statements Chapter 5 - Functions & Recursion Chapter 6 - Pointers Chapter 7 - Arrays Chapter 8 - Strings Chapter 9 - Structures

Chapter 11 - Dynamic Memory Allocation

Structures

1. Structures

Chapter 10 - File I/O

```
# include <stdio.h>
# include <string.h>

struct student {
    char name[100];
    int roll;
    float cgpa;
};

typedef struct ComputerEngineeringStudent{
    int roll;
    float cgpa;
    char name[100];
} coe;

void printInfo(struct student s1);

int main() {
```

(Chapter 9)





```
s1.roll = 64;
s1.cgpa = 9.2;
printf("student info : \n");
printf("cgpa = %f\n", s1.cgpa);
printf("student.name = %s\n", (*ptr).name);
printf("student.roll = %d\n", (*ptr).roll);
printf("student.cgpa = %f\n", (*ptr).cgpa);
printf("student->cgpa = %f\n", ptr->cgpa);
coe student1;
student1.cgpa = 6.7;
```





> Some more Qs

```
# include <stdio.h>
# include <stdio.h>
# include <string.h>

//user defined
typedef struct student {
   int roll;
   float cgpa;
   char name[100];
} stu;

typedef struct computerengineeringstudent {
   int roll;
   float cgpa;
   char name[100];
} coe;

struct address {
   int houseNo;
   int block;
   char city[100];
   char state[100];
};

struct vector {
   int x;
}
```





```
int y;
};
void {	t calcSum}({	t struct vector v1}, {	t struct vector v2}, {	t struct vector sum});
struct complex {
};
typedef struct BankAccount {
int main() {
void calcSum(struct vector v1, struct vector v2, struct vector sum) {
```