**Call by reference val swap**

**Call by value val swap**

**Fibonacci**

**Greatest in array**

**Sum of n even numbers**

**Sum of two matrices**

**Sorting numbers in array**

**Pointer to pointer**

**Prime or comp tester**

**Rev string using pointer**

**Nested struct**

**Structs**

**Pointer**

**Upper right triangle pattern**

**Lower right triangle pattern**

**Malloc function**

**Sum of array using pointer**

**Arithmetic method of swaping value of v**

**Array operations**

**Calc using switch statement**

**Swap using bitwise xor**

**Bowel and cons no cals**