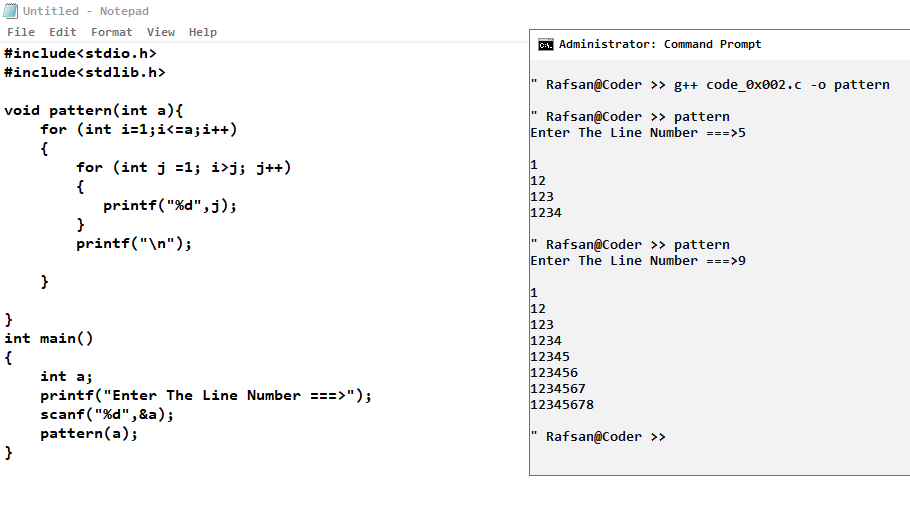
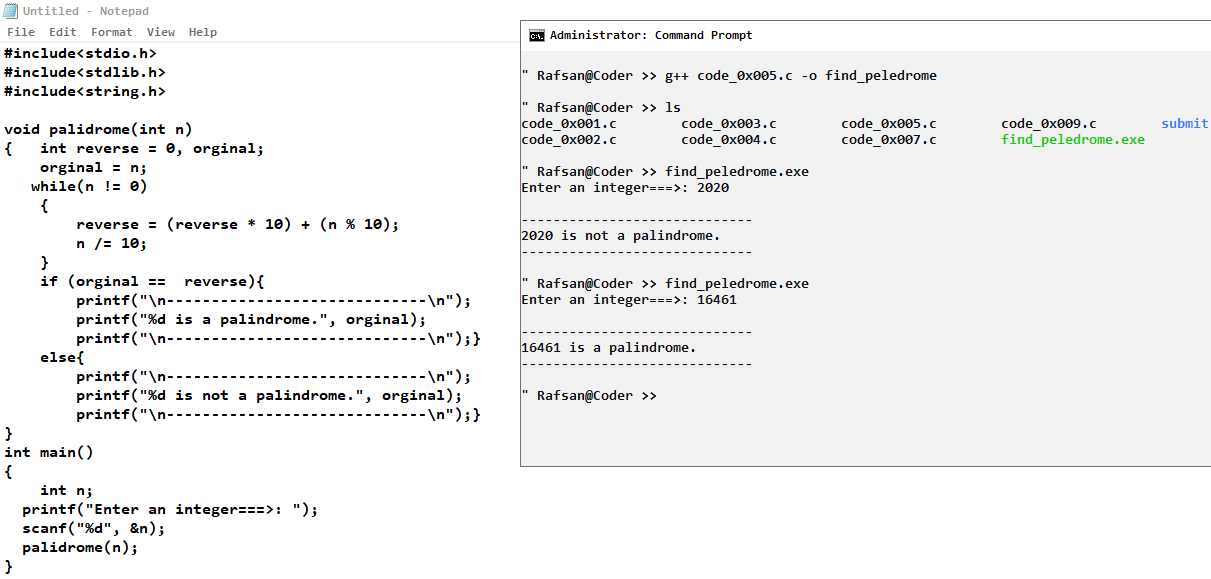


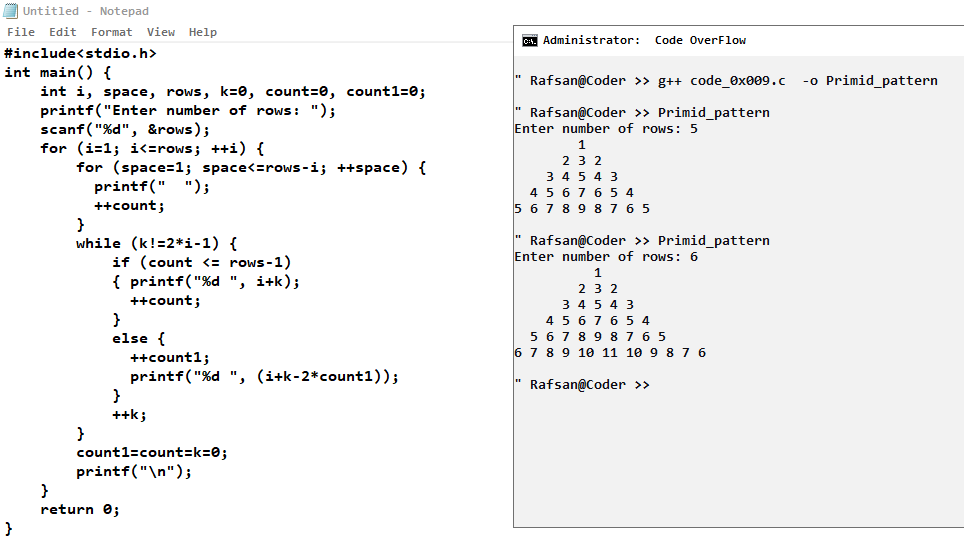
**Factorial >> code\_0x007.c**



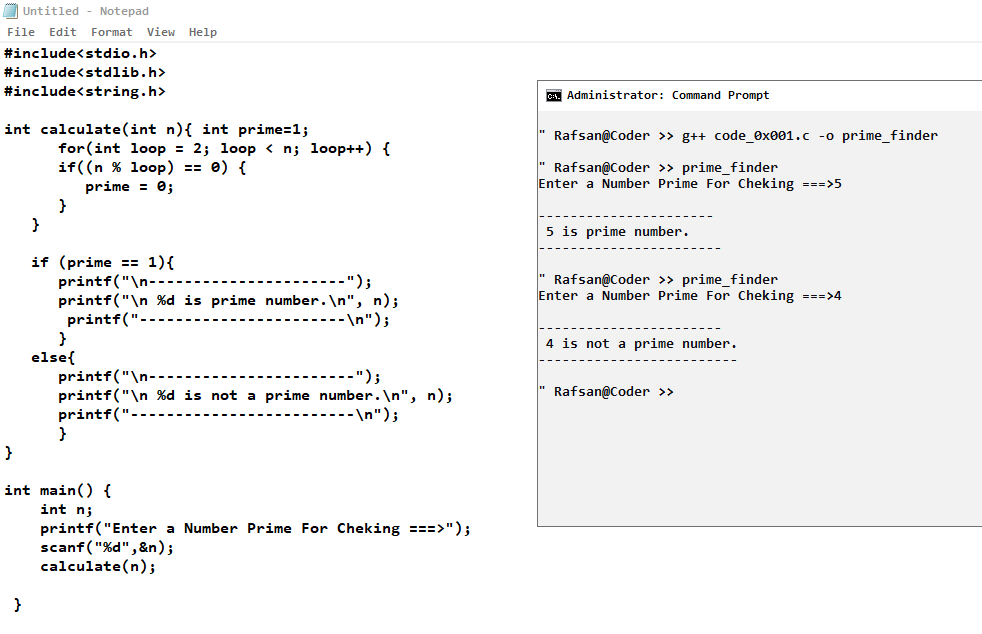
**Pattern >> code\_0x002.c**



**Palindrome >> code\_0x005.c**



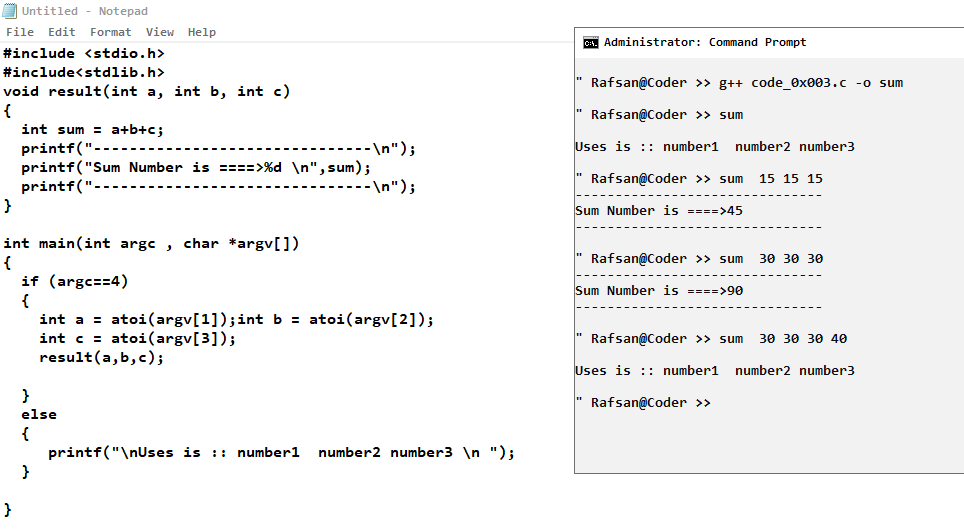
**Piramid\_Pattern >> code\_0x009.c**

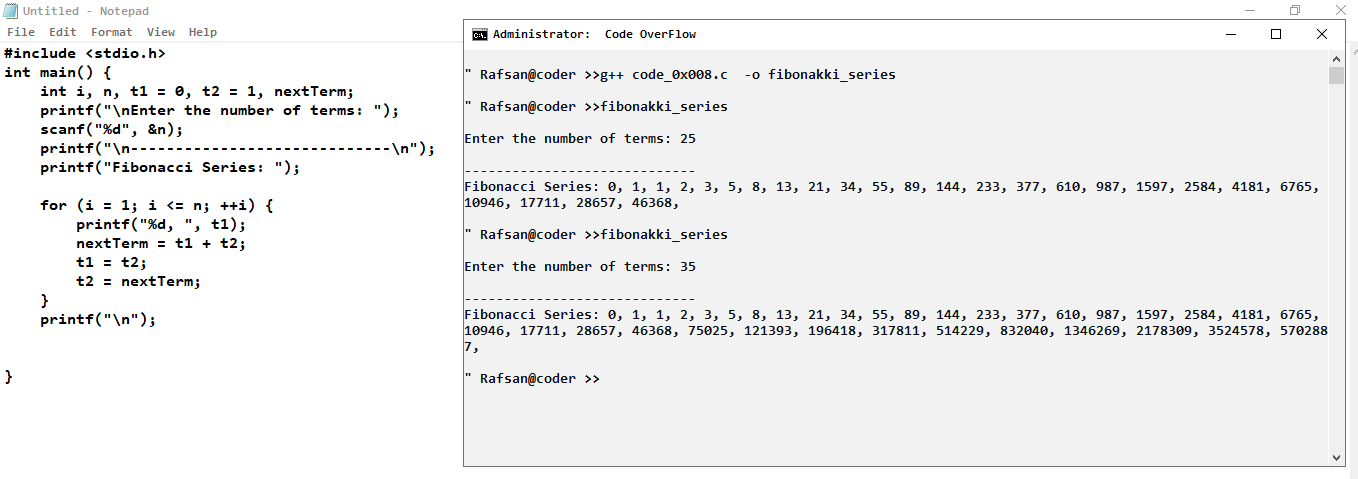


**Prime\_finder >> code\_0x001.c**



**Reverse >> code\_0x004.c**





**Sum >> code\_0x003.c**

**Fibonakki\_series >> code\_0x008.c**