|  |
| --- |
| void cloopv1(){ printf("\nPRINT ALL NATURAL NUMBERS FROM 1 TO N. - USING WHILE LOOP"); } |
| void cloopv2(){ printf("\nPRINT ALL NATURAL NUMBERS IN REVERSE (FROM N TO 1). - USING WHILE LOOP); } |
| void cloopv3(){ printf("\nPRINT ALL ALPHABETS FROM A TO Z. - USING WHILE LOOP"); } |
| void cloopv4(){ printf("\nPRINT ALL EVEN NUMBERS BETWEEN 1 TO 100. - USING WHILE LOOP"); } |
| void cloopv5(){ printf("\nPRINT ALL ODD NUMBER BETWEEN 1 TO 100."); } |
| void cloopv6(){ printf("\nFIND SUM OF ALL NATURAL NUMBERS BETWEEN 1 TO N."); } |
| void cloopv7(){ printf("\nFIND SUM OF ALL EVEN NUMBERS BETWEEN 1 TO N."); } |
| void cloopv8(){ printf("\nFIND SUM OF ALL ODD NUMBERS BETWEEN 1 TO N."); } |
| void cloopv9(){ printf("\nPRINT MULTIPLICATION TABLE OF ANY NUMBER."); } |
| void cloopv10(){ printf("\nCOUNT NUMBER OF DIGITS IN A NUMBER."); } |
| void cloopv11(){ printf("\nFIND FIRST AND LAST DIGIT OF A NUMBER."); } |
| void cloopv12(){ printf("\nFIND SUM OF FIRST AND LAST DIGIT OF A NUMBER."); } |
| void cloopv13(){ printf("\nSWAP FIRST AND LAST DIGITS OF A NUMBER."); } |
| void cloopv14(){ printf("\nCALCULATE SUM OF DIGITS OF A NUMBER."); } |
| void cloopv15(){ printf("\nCALCULATE PRODUCT OF DIGITS OF A NUMBER."); } |
| void cloopv16(){ printf("\nENTER A NUMBER AND PRINT ITS REVERSE."); } |
| void cloopv17(){ printf("\nCHECK WHETHER A NUMBER IS PALINDROME OR NOT."); } |
| void cloopv18(){ printf("\nFIND FREQUENCY OF EACH DIGIT IN A GIVEN INTEGER."); } |
| void cloopv19(){ printf("\nENTER A NUMBER AND PRINT IT IN WORDS."); } |
| void cloopv20(){ printf("\nPRINT ALL ASCII CHARACTER WITH THEIR VALUES."); } |
| void cloopv21(){ printf("\nFIND POWER OF A NUMBER USING FOR LOOP."); } |
| void cloopv22(){ printf("\nFIND ALL FACTORS OF A NUMBER."); } |
| void cloopv23(){ printf("\nCALCULATE FACTORIAL OF A NUMBER."); } |
| void cloopv24(){ printf("\nFIND HCF (GCD) OF TWO NUMBERS."); } |
| void cloopv25(){ printf("\nFIND LCM OF TWO NUMBERS."); } |
| void cloopv26(){ printf("\nCHECK WHETHER A NUMBER IS PRIME NUMBER OR NOT."); } |
| void cloopv27(){ printf("\nPRINT ALL PRIME NUMBERS BETWEEN 1 TO N."); } |
| void cloopv28(){ printf("\nFIND SUM OF ALL PRIME NUMBERS BETWEEN 1 TO N."); } |
| void cloopv29(){ printf("\nFIND ALL PRIME FACTORS OF A NUMBER."); } |
| void cloopv30(){ printf("\nCHECK WHETHER A NUMBER IS ARMSTRONG NUMBER OR NOT."); } |
| void cloopv31(){ printf("\nPRINT ALL ARMSTRONG NUMBERS BETWEEN 1 TO N."); } |
| void cloopv32(){ printf("\nCHECK WHETHER A NUMBER IS PERFECT NUMBER OR NOT."); } |
| void cloopv33(){ printf("\nPRINT ALL PERFECT NUMBERS BETWEEN 1 TO N."); } |
| void cloopv34(){ printf("\nCHECK WHETHER A NUMBER IS STRONG NUMBER OR NOT."); } |
| void cloopv35(){ printf("\nPRINT ALL STRONG NUMBERS BETWEEN 1 TO N."); } |
| void cloopv36(){ printf("\nPRINT FIBONACCI SERIES UP TO N TERMS."); } |
| void cloopv37(){ printf("\nFIND ONE'S COMPLEMENT OF A BINARY NUMBER."); } |
| void cloopv38(){ printf("\nFIND TWO'S COMPLEMENT OF A BINARY NUMBER."); } |
| void cloopv39(){ printf("\nCONVERT BINARY TO OCTAL NUMBER SYSTEM."); } |
| void cloopv40(){ printf("\nCONVERT BINARY TO DECIMAL NUMBER SYSTEM."); } |
| void cloopv41(){ printf("\nCONVERT BINARY TO HEXADECIMAL NUMBER SYSTEM."); } |
| void cloopv42(){ printf("\nCONVERT OCTAL TO BINARY NUMBER SYSTEM."); } |
| void cloopv43(){ printf("\nCONVERT OCTAL TO DECIMAL NUMBER SYSTEM."); } |
| void cloopv44(){ printf("\nCONVERT OCTAL TO HEXADECIMAL NUMBER SYSTEM."); } |
| void cloopv45(){ printf("\nCONVERT DECIMAL TO BINARY NUMBER SYSTEM."); } |
| void cloopv46(){ printf("\nCONVERT DECIMAL TO OCTAL NUMBER SYSTEM."); } |
| void cloopv47(){ printf("\nCONVERT DECIMAL TO HEXADECIMAL NUMBER SYSTEM."); } |
| void cloopv48(){ printf("\nCONVERT HEXADECIMAL TO BINARY NUMBER SYSTEM."); } |
| void cloopv49(){ printf("\nCONVERT HEXADECIMAL TO OCTAL NUMBER SYSTEM."); } |
| void cloopv50(){ printf("\nCONVERT HEXADECIMAL TO DECIMAL NUMBER SYSTEM."); } |
| void cloopv51(){ printf("\nPRINT PASCAL TRIANGLE UPTO N ROWS."); } |
| void cloopv52(){ printf("\nTO PRINT THE GIVEN STAR PATTERNS. "); } |
| void cloopv53(){ printf("\nTO PRINT THE GIVEN NUMBER PATTERNS."); } |