Sr.no	Title
1	Write a program to print Address.
2	Write a program to print integer value.
3	Accept a character and display the character and ASCII value.
4	Print sum of any two numbers.
5	Print sum, sub, mul, div of any two numbers.
6	Accept two numbers from and perform following operations sum, sub, mul,
	div of any two numbers.
7	Accept marks of three subjects and find out total and percentages.
8	Find out Area of square.
9	Find out area of rectangle.
10	Find out area of circle.
11	Find out area of triangle.
12	Accept a number and check number is +ve or -ve.
13	Accept two numbers and find out maximum no.
14	Accept age from the user and find out whether candidate eligible for voting or not.
15	Accept a number and check number is even or odd.
16	Accept year and check Given year is leap year or not.
17	Accept a number and check given number is +ve, -ve or zero.
18	To check greater no from any two number and also check equality.
19	To find the given temperature is stream, water and ice.
20	Accept marks of three subjects and find out total, percentage and grade.
21	To find out greater no from any three numbers.
22	To accept age and gender from user and find out whether he or she is eligible
	for marriage or not.
23	To find out maximum no from ant three no using logical operator.
24	To check the given no is less using logical operator.
25	To accept age and gender from user and find out whether he or she is eligible
	for marriage or not using logical operator.
26	Accept marks of three sub and find out pct and grade if result is fail then grade
	is not applicable.
27	Find out middle no from any three no.
28	Accept marks of math, science and Eng and find out whether total marks
	>=200 or sum of math and science >=150 and Student is eligible for further
	studies or not.
29	To print computer 10 times.
30	To print computer n times.
31	To print your name n times.
32	To print 1 to n numbers.
33	To print between 1 to n odd numbers.
34	To print between 1 to n even numbers.

0.5	T 1141
35	To print 1 to n number in reverse.
36	To find out sum of 1 to n numbers.
37	To print sum of between 1 to n odd numbers.
38	To print sum of between 1 to n even numbers.
39	To find out n factorials.
40	To print multiplication table.
41	To print Fibonacci series.
42	To check given no is Prime or not.
	While loop
43	To print computer 10 times.
44	To print computer n times.
45	To print your name n times.
46	To print 1 to n numbers.
47	Print 1 to n number in reverse.
48	To print sum of 1 to n numbers.
49	To print sum of between 1 to n odd numbers.
50	To print sum of between 1 to n even numbers.
51	To print multiplication table.
52	Print 1 to n numbers.
53	Print between 1 to n odd numbers.
54	Switch 1:- (one, two, three).
55	Switch 2:- (fruits like E.g:- I like apple).
56	Switch 3:- Perform Arithmetic operator.
57	Switch 4:- Find area of (square, rectangle, circle and triangle).
58	To print following Pattern.
	* * * *
	* * * *
	* * * *
	* * * *
59	To print following Pattern.
	To print renowing ratterin.
	1
	22
	333
	4 4 4 4
	5 5 5 5 5

60	To print following Pattern.
	12345
	1234
	123
	12
	1
61	To print following Pattern.
	5
	5 4
	5 4 3
	5 4 3 2
	5 4 3 2 1
62	To print following Pattern.
	5 4 3 2 1
	5 4 3 2
	5 4 3
	5 4
	5
63	To print following Pattern.
	*
	* *
	* * *
	* * * *
	* * * *
64	To print following Pattern.
	* * * * * *
	* *
	^
	* * * * *

65	To print following Pattern.
	*
	* *
	* *
	* *
	* *
	* *
	*
	*
	* * * * * * * * *
66	To print following Pattern.
	1
	1 2 1
	12321
	1 2 3 4 3 2 1
	1 2 3 4 5 4 3 2 1
67	To print following Pattern.
	re print tene timig i ditterini
	*
	* *
	* * *
	* * * *
	* * * *
68	To print following Pattern.
	* * * *
	* * * *

	**
	*
69	To print following Pattern.
	1
	12
	123
	1234
	12345
	12070

70	To print following Pattern.
	E
	5 4 5
	3 4 5
	2 3 4 5
	12345
71	To print following Pattern.
	5 5 5 5 5 4 4 4 4
	3 3 3
	2 2
	1
72	To print following Pattern.
	1
	2 1
	3 2 1 4 3 2 1
	54321
	54521
73	To print following Pattern.
	1
	13
	135
	1357
	13579
74	To print following Pattern.
	9
	7 9
	579
	3579 13570
	13579

75	To print following Pattern.
/ 3	To print following rattern.
	*
	* *
	* * *
	* * * *
	* * * *
76	To print following Pattern.
	3
	* * * *
	* * *
	* * *
	* *
	*
77	To print following Pattern.
	•
	*
	* *
	* * *
	* * * *
	* * * *
	* * * *
	* * *
	* *
	*
78	To print following Pattern.
	1
	2 2
	3 3 3
	4 4 4 4
	5 5 5 5
	4 4 4 4
	3 3 3
	2 2
	1

79	To print following Pattern.
	123454321
	1234321
	12321
	121
	1
80	To print following Pattern.
	A
	AB
	ABC
	ABCD
	ABCDE
81	To print following Pattern.
	a
	a b
	a b c
	a b c d
	a b c d e
82	To print following Pattern.
	*
	# #
	π π * * *
	# # # #

83	To print following Pattern.
	1
	0 0 1 1 1
	0000
	11111
	1 1 1 1

84	To print following Pattern.
	1
	10
	101
	1010
	10101
85	To print following Pattern.
	1
	01
	101
	1010
	10101
86	To print following Pattern.
	1
	2 3
	3 4 5
	4 5 6 7
	56789
87	Write a program to accept & print five different value using array.
88	Accept and print n different no.
89	To find and average of array elements.
90	To find min and max from an array.
91	Write a program to count how many odd & even no into given an array.
92	Write a program to count how many +ve, -ve & zero into given an array.
93	Enter marks of math subject of some student and find out how many of them
	passed and failed in math.
94	Write a program to sort an array in ascending order (Bubble sort).
95	Write a program to sort an array in descending order.
96	To input and print 3 X 3 matrix.
97	To find min and max element from matrix.
98	Find sum and average of all elements of an array.
99	To print transpose of matrix.
100	Write a program to find sum of first and second diagonal.
101	To find sum of individual row.
102	To find sum of individual column.
103	Write a program to find sum of two matrices.
104	Write a program to find product of two matrices.

105 To print string using index. 106 gets and puts example. 107 Example of conditional operator. 108 Example of strlen function. 109 Example of strrey function. 110 Example of strcpy function. 111 Example of strcpy function. 112 Example of strcmp function. 113 Write a program to find both strings are equal or not. 114 To check given string is palindrome or not. 115 Example of struper and strlwr function. 116 Write a program to find length of the string without using string function. 117 Write a program to oprint string in reverse without using string function. 118 Write a program to copy string into another without using string function. 119 Write a program to concate two strings without using string function. 120 Write a program to find How many times a character occurs in a string. 121 Write a program to find How many space, words and character into given string. 122 Write a program to find given string is palindrome or not without using string unction. 123 Write a program to find given string is palindrome or not without using string unction. 124 Write a program to find how many time a particular word occurs in a given string. 125 Write a program to replace a word by another word into given string. 126 Write a program to solve (sent) given string is alphabetic order.		
107 Example of conditional operator. 108 Example of strlen function. 109 Example of strrev function. 110 Example of strcpy function. 111 Example of strcat function. 112 Example of strcmp function. 113 Write a program to find both strings are equal or not. 114 To check given string is palindrome or not. 115 Example of struper and strlwr function. 116 Write a program to find length of the string without using string function. 117 Write a program to print string in reverse without using string function. 118 Write a program to copy string into another without using string function. 119 Write a program to concate two strings without using string function. 120 Write a program to find How many times a character occurs in a string. 121 Write a program to find How many vowels and consonants into given string. 122 Write a program to find How many space, words and character into given string. 123 Write a program to find given string is palindrome or not without using string unction. 124 Write a program to find how many time a particular word occurs in a given string. 125 Write a program to replace a word by another word into given string.	105	To print string using index.
Example of strlen function. Example of strrev function. Example of strrcpy function. Example of strcat function. Example of strcat function. Example of strcat function. Example of strcmp function. Example of strcmp function. To check given string is palindrome or not. Example of struper and strlwr function. Example of struper and strlwr function. Krite a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string.	106	gets and puts example.
Example of strrey function. Example of strcpy function. Example of strcat function. Example of strcat function. Example of strcmp function. Example of strcmp function. Example of strcmp function. Write a program to find both strings are equal or not. Example of struper and strlwr function. Example of struper and strlwr function. Krite a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string.	107	Example of conditional operator.
 Example of strcpy function. Example of strcat function. Example of strcmp function. Write a program to find both strings are equal or not. To check given string is palindrome or not. Example of struper and strlwr function. Write a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	108	Example of strlen function.
Example of strcat function. Example of strcat function. Write a program to find both strings are equal or not. To check given string is palindrome or not. Example of struper and strlwr function. Write a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string.	109	Example of strrev function.
112 Example of strcmp function. 113 Write a program to find both strings are equal or not. 114 To check given string is palindrome or not. 115 Example of struper and strlwr function. 116 Write a program to find length of the string without using string function. 117 Write a program to print string in reverse without using string function. 118 Write a program to copy string into another without using string function. 119 Write a program to concate two strings without using string function. 120 Write a program to find How many times a character occurs in a string. 121 Write a program to find How many vowels and consonants into given string. 122 Write a program to find How many space, words and character into given string. 123 Write a program to find given string is palindrome or not without using string unction. 124 Write a program to find how many time a particular word occurs in a given string. 125 Write a program to replace a word by another word into given string.	110	Example of strcpy function.
 Write a program to find both strings are equal or not. To check given string is palindrome or not. Example of struper and strlwr function. Write a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	111	Example of streat function.
To check given string is palindrome or not. Example of struper and strlwr function. Write a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string.	112	Example of strcmp function.
Example of struper and strlwr function. Write a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string.	113	Write a program to find both strings are equal or not.
 Write a program to find length of the string without using string function. Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	114	To check given string is palindrome or not.
 Write a program to print string in reverse without using string function. Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	115	Example of struper and strlwr function.
 Write a program to copy string into another without using string function. Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	116	Write a program to find length of the string without using string function.
 Write a program to concate two strings without using string function. Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	117	Write a program to print string in reverse without using string function.
 Write a program to find How many times a character occurs in a string. Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	118	Write a program to copy string into another without using string function.
 Write a program to find How many vowels and consonants into given string. Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	119	Write a program to concate two strings without using string function.
 Write a program to find How many space, words and character into given string. Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	120	Write a program to find How many times a character occurs in a string.
string. 123 Write a program to find given string is palindrome or not without using string unction. 124 Write a program to find how many time a particular word occurs in a given string. 125 Write a program to replace a word by another word into given string.	121	Write a program to find How many vowels and consonants into given string.
 Write a program to find given string is palindrome or not without using string unction. Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	122	Write a program to find How many space, words and character into given
unction. 124 Write a program to find how many time a particular word occurs in a given string. 125 Write a program to replace a word by another word into given string.		string.
 Write a program to find how many time a particular word occurs in a given string. Write a program to replace a word by another word into given string. 	123	Write a program to find given string is palindrome or not without using string
string. 125 Write a program to replace a word by another word into given string.		unction.
Write a program to replace a word by another word into given string.	124	Write a program to find how many time a particular word occurs in a given
		string.
Write a program to solve (sent) given string is alphabetic order.	125	Write a program to replace a word by another word into given string.
	126	Write a program to solve (sent) given string is alphabetic order.