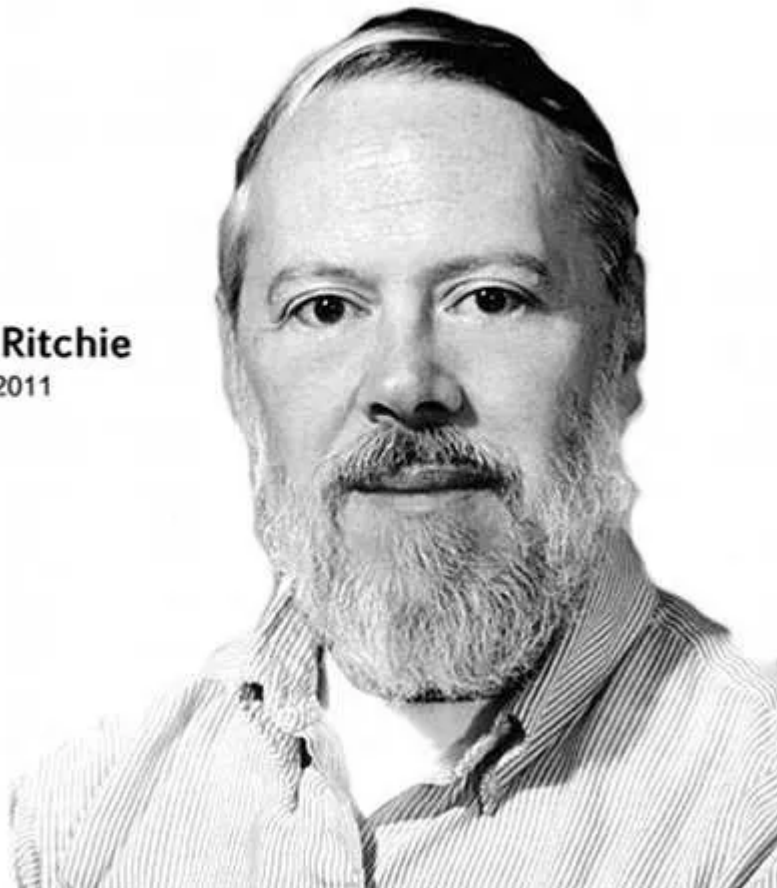


# C Programming: Beginner To Advance To Expert

18-23 minutes

C is a general-purpose, procedural computer programming language. C reduces the gap between high level language and low level language. Hence C is known as Middle Level Language. You can know more about C in brief in our first video tutorial posted below.

**Dennis Ritchie**  
1941-2011



“The best way to learn a new programming language is by writing programs in it.” – Dennis Ritchie

Follow the order in which it is post below and make sure to practice all the tutorials. Even simple programs need to be written and executed by you, so that it gets into your subconscious memory :)

If you got to learn anything from our website, then please do not forget to share this page with your friends on Facebook, LinkedIn, Twitter etc..

This list also includes tutorials for your college exams, viva and campus interview questions. We have gone through and regularly keep ourselves updated with interview questions of TCS, Infosys, Wipro, Tech Mahindra, HCL, olta, Cyient, Oracle Financial Services, Mphasis, Mindtree, Microsoft, IBM, Google, Apple etc.

Please support us by sharing this page with your friends on social media sites. Also stay subscribed to our blog and YouTube channel.

### C programming Language, Free Video Tutorials List



1. [Why Learn 'C' As Your First Programming Language?](#)
2. [The Best IDE For C Programming](#)
3. [Structure of a basic C Program](#)
4. [include directive in C Program](#)
5. [Keywords, Constants, Variables: C](#)
6. [Using Scanf in C Program](#)
7. [Rules for Constructing int, float, char constants: C](#)
8. [Rules for Constructing Variable Names: C](#)
9. [Basic Arithmetic Operations In C](#)
10. [Swap 2 Numbers Using a Temporary Variable: C](#)
11. [Swap 2 Numbers Without Using a Temporary Variable: C](#)
12. [Swap 2 numbers using Addition and Subtraction: C](#)
13. [Swap 2 numbers using Multiplication and Division: C](#)
14. [Calculate Area of a Circle without using math.h library: C](#)
15. [Calculate Area of a Circle using math.h library: C](#)
16. [C Program to Calculate the Simple Interest](#)
17. [C Program to Calculate the Compound Interest](#)
18. [Addition of 2 Numbers: C](#)
19. [Subtraction of 2 Numbers: C](#)
20. [Multiplication of 2 Numbers: C](#)
21. [Relational Operators In C](#)
22. [Decision Control Instruction In C: IF](#)

23. [Division of 2 Numbers: C](#)
24. [if else statement in C](#)
25. [Nested if else Statement In C](#)
26. [else if statement in C](#)
27. [Simple Calculator Application In C](#)
28. [Roots of Quadratic Equation: C](#)
29. [C Program To Check Leap Year](#)
30. [Simple Calculator Program using Switch Case: C](#)
31. [C Program to Calculate Gross Salary of an Employee](#)
32. [Logical Operators In C](#)
33. [Even or Odd Number: C Program](#)
34. [Even or Odd Number without using Modular Division: C Program](#)
35. [Discount on Purchase: C Program](#)
36. [Employee Bonus Calculation: C](#)
37. [Assignment Operators in C](#)
38. [Biggest of Two Numbers : C](#)
39. [Ternary Operator / Conditional Operator In C](#)
40. [Biggest of Two Numbers Using Ternary Operator: C](#)
41. [Biggest of 3 Numbers: C](#)
42. [Biggest of 3 Numbers Using Ternary Operator: C](#)
43. [while loop in C programming](#)
44. [Even or Odd Number using Ternary Operator: C Program](#)
45. [Even or Odd Number using Ternary Operator and without using Modular Division: C Program](#)
46. [Fibonacci Series using While loop: C Program](#)
47. [Post-increment and Pre-increment Operator: C Program](#)
48. [Post-decrement and Pre-decrement Operator: C Program](#)
49. [Operator Precedence / Priority: C](#)
50. [Number is Positive or Negative or Zero: C Program](#)
51. [Positive or Negative or Zero Using Ternary Operator: C Program](#)
52. [C Program To Check Leap Year Using Ternary Operator](#)
53. [DA, HRA, Gross Salary: C Program](#)
54. [Convert Degree Celsius To Fahrenheit: C Program](#)
55. [Convert Fahrenheit To Degree Celsius: C Program](#)
56. [Area of Rectangle: C Program](#)
57. [Perimeter of Rectangle: C Program](#)
58. [Convert Kilometer To Meter, Centimeter, Millimeter: C Program](#)
59. [Calculate Sum of Digits: C Program](#)
60. [C Program To Reverse a Number](#)
61. [Check whether a Number is Palindrome or Not: C Program](#)
62. [C Program to Check Armstrong Number](#)
63. [Nested While Loop: C Program](#)
64. [C Program to print Armstrong Numbers between 1 and 500](#)
65. [Calculate Power of a Number: C Program](#)

66. [Calculate Power of a Number using pow\(\): C Program](#)
67. [C Program to print Armstrong Numbers Between Two Integers](#)
68. [Find Area of a Triangle Using Its Sides: C Program](#)
69. [Triangle Valid or Not based On Sides: C Program](#)
70. [C Program To Find Area, Perimeter and Semi-perimeter: Valid Triangle](#)
71. [C Program To Check whether a Triangle is Equilateral, Isosceles or Scalene](#)
72. [Find Area of an Equilateral Triangle: C Program](#)
73. [Triangle Valid or Not based On Angles: C Program](#)
74. [Find Missing Angle in a Triangle if two angles are given: C Program](#)
75. [Find Area of a Triangle Using Its Base and Height: C Program](#)
76. [C Program to Generate Even Numbers Between Two Integers](#)
77. [C Program to Generate Odd Numbers Between Two Integers](#)
78. [Print All Trigonometric Ratios: C Program](#)
79. [C Program To Convert Cartesian To Polar Co-ordinates](#)
80. [C Program To Convert Polar To Cartesian Co-ordinates](#)
81. [Calculate Distance in Nautical Miles: C Program](#)
82. [C Program To Compute Smallest Number of Notes That Will Combine To Give Rs N](#)
83. [C Program To Print Multiplication Table Using While Loop](#)
84. [Calculate Sum and Average of N Numbers without using Arrays: C Program](#)
85. [Find Biggest of N Numbers, without using Arrays: C Program](#)
86. [Find First and Second Biggest in N Numbers, without using Arrays: C Program](#)
87. [C Program to Find Factors of a Number](#)
88. [C Program To Find Factorial of a Number](#)
89. [C Program to Find First and Last Digit of a Number](#)
90. [C Program to Find Generic Root of a Number](#)
91. [C Program to Calculate Generic Root of a Number using Ternary Operator](#)
92. [C Program to Calculate Generic Root of a Number using Mathematical Formula](#)
93. [C Program to Find GCD or HCF of Two Numbers](#)
94. [C Program to Find LCM of Two Numbers](#)
95. [C Program To Find GCD and LCM of Two Numbers](#)
96. [C Program To Find GCD and LCM of Two Numbers using Euclidean algorithm](#)
97. [C Program to Print Natural Numbers from 1 to N using While loop](#)
98. [C Program to Print Natural Numbers from 1 to N In Reverse Order using While loop](#)
99. [C Program to Print Natural Numbers Between Two Numbers using While loop](#)
100. [C Program to Calculate the Sum of Natural Numbers Between Range](#)
101. [C Program to Calculate the Sum of Natural Numbers From 1 to N](#)
102. [C Program to Find Surface Area and Volume of a Cube](#)
103. [C program To Find Area of Right Angled Triangle](#)
104. [C Program to Find Perfect Number using while loop](#)
105. [C program To Check whether a Number is Strong Number or Not](#)
106. [C Program To Print Floyd's Triangle](#)
107. [C Program To Print Floyd's Triangle In Reverse](#)
108. [C Program To Subtract Two Numbers without using Minus Operator](#)

109. [C Program To Add Two Numbers without using Plus Operator](#)
110. [C Program to Print ASCII Value of a Character](#)
111. [C Program To Print All ASCII Characters and Code](#)
112. [C Program To Check Whether a Character is an Alphabet or Not](#)
113. [C Program To Print Uppercase Alphabet\(A-Z\) using While loop](#)
114. [C Program To Print Lowercase Alphabet\(a-z\) using While loop](#)
115. [C Program To Check Whether a Character is Vowel or Consonant](#)
116. [C Program To Find Prime Number or Not using While Loop](#)
117. [C Program To Find Prime Numbers From 2 To N, using While Loop](#)
118. [C Program To Find Prime Numbers Between Two Intervals, using While Loop](#)
119. [C Program To Find Sum of All Odd Numbers From 1 To N, using While loop](#)
120. [C Program To Find Sum of All Even Numbers From 1 To N, using While loop](#)
121. [C Program To Find Sum of All Even Numbers Between Two Integers, using While loop](#)
122. [C Program To Find Sum of All Odd Numbers Between Two Integers, using While loop](#)
123. [C Program To Print 1+4+9+16 Series, using While Loop](#)
124. [C Program To Display Right Angled Triangle With Alphabets, using While Loop](#)
125. [C Program To Convert Decimal Number To Binary Number, using While Loop](#)
126. [C Program To Convert Binary Number To Decimal Number, using While Loop](#)
127. [C Program To Convert Decimal Number To Octal Number, using While Loop](#)
128. [C Program To Convert Octal Number To Decimal Number, using While Loop](#)
129. [C Program To Convert Decimal To Octal Number In One Line](#)
130. [C Program To Convert Octal To Decimal Number In One Line](#)
131. [C Program To Convert Binary Number To Octal Number, using While Loop](#)
132. [C Program To Convert Octal Number To Binary Number, using While Loop](#)
133. [C Program To Find Biggest of 3 Numbers using Binary Minus Operator](#)
134. [Sizeof Operator in C Programming Language](#)
135. [C Program To Find Sum of Squares of Numbers from 1 to N, using While Loop](#)
136. [C Program To Draw Pyramid of Stars, using While Loop](#)
137. [C Program To Calculate Area of a Square using its Side](#)
138. [C Program To Calculate Area of a Square using its Diagonal](#)
139. [C Program To Calculate Perimeter, Diagonal of a Square using its Side](#)
140. [C Program To Calculate Area of Rhombus](#)
141. [C Program To Draw Pyramid of Alphabets, using While Loop](#)
142. [C Program To Draw Pyramid of Numbers, using While Loop](#)
143. [C Program To Find The Day on 01 January using Gregorian Calendar](#)
144. [C Program To Find Absolute Value of a Number](#)
145. [C Program To Count Positive, Negative and Zero without using Array](#)
146. [C Program To Count Positive, Negative and Zero using Ternary Operator and without using Array](#)
147. [C Program To Calculate Profit or Loss](#)
148. [C Program To Determine Youngest of Three](#)
149. [C Program To Find Whether Area of Rectangle Is Greater Than Its Perimeter](#)
150. [C Program To Check If Three Points Are On One Straight Line](#)
151. [C Program To Check If Point Lies Inside, Outside or On The Circle](#)

152. [C Program To Check If Point Lies on x-axis or y-axis or Origin](#)
153. [C Program To Check In Which Quadrant The Point Lies](#)
154. [C Program To Check For Alphabet, Number and Special Symbol](#)
155. [C Program To Find Grade of Steel](#)
156. [C Program To Determine Weight Class of a Boxer](#)
157. [C Program To Determine Leap Year or Not using Logical Operators](#)
158. [C Program To Convert \(R, G, B\) To \(C, M, Y, K\) Color Format](#)
159. [C Program To Display Zodiac Sign for Given Date of Birth](#)
160. [C Program To Calculate BMI and BMI Category](#)
161. [C Program To Find Lowercase Alphabet or Not using Conditional Operator](#)
162. [C Program To Find Special Symbol or Not using Conditional Operator](#)
163. [C Program To Check If Sum of Square of Sine and Cosine of an Angle is 1](#)
164. [C Program To Determine Designation of Employee Based On Salary](#)
165. [C Program To Calculate Overtime Pay of 10 Employees](#)
166. [C Program To Find Range of Set of Numbers](#)
167. [21 Matchstick Game: C Program](#)
168. [Modulus or Modulo Division In C Programming Language](#)
169. [C Program To Calculate Volume of Cylinder](#)
170. [C Program To Calculate Circumference of Circle](#)
171. [C Program To Calculate Surface Area of Cylinder](#)
172. [C Program To Calculate Volume of Sphere](#)
173. [C Program To Calculate Surface Area of Sphere](#)
174. [C Program To Calculate Volume of Cone](#)
175. [C Program To Calculate Surface Area of Cone](#)
176. [C Program To Calculate Distance Between Two Points](#)
177. [C Program To Calculate Percentage Difference Between 2 Numbers](#)
178. [C Program To Convert Kilograms to Pounds](#)
179. [C Program To Convert Pounds to Kilograms](#)
180. [C Program To Convert Degree To Radian](#)
181. [C Program To Convert Radian To Degree](#)
182. [For Loop In C Programming Language](#)
183. [C Program to Print Natural Numbers from 1 to N using for loop](#)
184. [C Program to Print Natural Numbers from 1 to N In Reverse Order using for loop](#)
185. [C Program To Print Natural Numbers Between Two Numbers using for loop](#)
186. [C Program To Calculate the Sum of Natural Numbers From 1 to N using For Loop](#)
187. [C Program To Calculate Sum of Natural Numbers Between Range using For Loop](#)
188. [Nested For Loop In C Programming Language](#)
189. [C Program To Print Matrix using Nested For Loop](#)
190. [Continue Statement In C Programming Language](#)
191. [break Statement In C Programming Language](#)
192. [C Program To Find Prime Number or Not using For Loop](#)
193. [C Program To Find Prime Numbers From 1 To 300 using For Loop](#)
194. [C Program To Find Prime Numbers From 2 To N, using For Loop](#)



195. [C Program To Find Prime Numbers Between Range, using For Loop](#)
196. [C Program To Fill Screen With Smiling Face](#)
197. [C Program To Find Factorial of a Number using For Loop](#)
198. [C Program To Find Sum of Series  \$1/1! + 2/2! + 3/3! + \dots + n/n!\$](#)
199. [C Program To Generate All Combinations of 1, 2 and 3](#)
200. [C Program To Print Multiplication Table Using For Loop](#)
201. [C Program To Generate Fibonacci Series using For Loop](#)
202. [C Program To Calculate Approximate Level of Intelligence of a Person](#)
203. [C Program To Find Even Numbers Between Range using For Loop](#)
204. [C Program To Find Odd Numbers Between Range using For Loop](#)
205. [C Program To Calculate Amount In Compound Interest](#)
206. [C Program To Find Sum of All Even Numbers From 1 To N, using For loop](#)
207. [C Program To Find Sum of All Odd Numbers From 1 To N, using For loop](#)
208. [C Program To Find Sum of All Even Numbers Between Range, using For loop](#)
209. [C Program To Find Sum of All Odd Numbers Between Range, using For loop](#)
210. [C Program To Calculate Sum and Average of N Numbers without using Arrays, using For Loop](#)
211. [C Program To Find Biggest of N Numbers, without using Arrays, using For Loop](#)
212. [C Program To Find First and Second Biggest in N Numbers, without using Arrays, using For Loop](#)
213. [C Program to Find Factors of a Number using For Loop](#)
214. [C Program to Find Perfect Number using For loop](#)
215. [C Program To Print Floyd's Triangle using For Loop](#)
216. [C Program To Print All ASCII Characters and Value using For Loop](#)
217. [C Program To Print 1+4+9+16 Series, using For Loop](#)
218. [C Program To Display Right Angled Triangle With Alphabets, using For Loop](#)
219. [C Program To Draw Pyramid of Stars, using For Loop](#)
220. [C Program To Draw Pyramid of Numbers, using For Loop](#)
221. [C Program To Calculate Sum of First 7 Terms of Natural Logarithm](#)
222. [do-while Loop In C Programming Language](#)
223. [goto Keyword In C Programming Language](#)
224. [Switch Case Default In C Programming Language](#)
225. [C Program To Find Grace Marks of Student Using Switch Case](#)
226. [Function / Methods In C Programming Language](#)
227. [Addition of 2 Numbers using Function: C Program](#)
228. [C Program To Check Leap Year or Not using Function](#)
229. [C Program To Find Biggest of Two Numbers using Function](#)
230. [C Program To Find Biggest of Three Numbers using Function](#)
231. [C Program To Find Armstrong Numbers Between 1 and 500 using Function](#)
232. [C Program To Find Armstrong Numbers Between Range using Function](#)
233. [C Program To Generate Fibonacci Series using Function](#)
234. [C Program To Find Factorial of a Number using Function](#)
235. [C Program To Calculate One Number Raised To Another using Function](#)
236. [C Program To Find Prime Factors of a Number](#)
237. [C Program To Express A Number as Sum of Two Prime Numbers](#)

238. [C Program To Find Two Numbers are Co-Prime or Not](#)
239. [C Program To Find If Two Numbers are Co-Prime or Not using Function](#)
240. [C Program To Print N Co-Prime Numbers](#)
241. [C Program To Count Prime Numbers Between Range](#)
242. [C Program To Convert Year To Roman Equivalent](#)
243. [C Program To Print Multiplication Table Using Function](#)
244. [Basics of Pointers In C Programming Language](#)
245. [C Program To Add Two Numbers using Pointers](#)
246. [C Program To Swap Two Numbers using Pointers](#)
247. [C Program To Swap Two Numbers using Function](#)
248. [C Program To Find Area and Circumference of Circle using Pointer](#)
249. [C Program To Find Size of Pointer Variables](#)
250. [Pointer To A Pointer In C Programming Language](#)
251. [Calculate Sum, Average, Variance and Standard Deviation: C Program](#)
252. [C Program To Calculate Average and Percentage of Marks Obtained](#)
253. [C Program To Shift Variable Values Circularly To Right](#)
254. [C Program To Evaluate  \$\sin\(x\) = x - \(x^3\)/3! + \(x^5\)/5! + \(x^7\)/7! + ..\$](#)
255. [C Program To Calculate Area of a Triangle using Pointers](#)
256. [C Program To Find If a Point Lies Inside Triangle or Not](#)
257. [C Program To Find GCD using Pointers and Functions](#)
258. [C Program To Find GCD using Repeated Subtraction](#)
259. [Recursive Functions In C Programming Language](#)
260. [C Program To Calculate Sum of Digits Using Recursion](#)
261. [Generating Fibonacci Series using Recursion: C Program](#)
262. [C Program To Reverse a Number using Recursion](#)
263. [C Program To Print Natural Numbers using Recursion](#)
264. [C Program To Find Sum of Natural Numbers Using Recursion](#)
265. [C Program To Find Factorial of a Number using Recursion](#)
266. [C Program To Find GCD of Two Numbers using Recursion: Euclid's Algorithm](#)
267. [C Program To Find Prime Factors of a Number using Recursion](#)
268. [C Program To Convert Decimal To Binary Number using Recursion](#)
269. [C Program To Find Sum of Squares of Digits using Recursion](#)
270. [C Program To Count Digit k in Number n using Recursion](#)
271. [C Program To Count Digit k in Number n](#)
272. [C Program To Find nCr Factorial](#)
273. [C Program To Find nPr Factorial](#)
274. [Preprocessors In C Programming Language](#)
275. [C Program To Find Area of Circle Using Macro Expansion](#)
276. [Macros With Arguments: C Program](#)
277. [Using Macro Template In Macro Expansion: C Program](#)
278. [Macro With Argument v/s Function: C Program](#)
279. [File Inclusion In C Programming Language](#)
280. [Comparing Floating Point Variable With a Value In C Programming](#)



281. [Comments In C Programming Language](#)
282. [Conditional Compilation In C: #ifdef #else #endif](#)
283. [Conditional Compilation In C: #if #elif #else #endif](#)
284. [C Preprocessor Operator: defined](#)
285. [#error Preprocessor Directive: C Programming](#)
286. [Conditional Compilation In C: #ifndef #else #endif](#)
287. [#undef Directive: C Program](#)
288. [#pragma Directive: C Program](#)
289. [Predefined Macros In C Programming Language](#)
290. [Macro Continuation \(\\) Preprocessor Operator: C Program](#)
291. [Biggest of 3 Numbers using Macros: C Program](#)
292. [Swap 2 Numbers Using Macros: C Program](#)
293. [Determine Leap Year or Not using Macros: C Program](#)
294. [Even or Odd Number using Macros: C Program](#)
295. [Positive or Negative or Zero Using Macros: C Program](#)
296. [C Program To Print Multiplication Table Using Macros](#)
297. [Using Macros Check For Uppercase / Lowercase and Alphabet or Not and Biggest of 2 Numbers: C Program](#)
298. [Using Macros Find Area and Perimeter of Triangle, Square, Circle: C Program](#)
299. [Using Macros Find Arithmetic Mean, Absolute Value, Biggest of 3 number and convert upper case alphabet to lower case: C Program](#)
300. [C Program to Calculate Simple Interest and Amount using Macros](#)
301. [Introduction To Arrays: C Programming Language](#)
302. [Basics of Arrays: C Program](#)
303. [Size of Array using Macro and Constant: C Program](#)
304. [C Program To Print Elements of Array In Reverse Order](#)
305. [Designated Initializers In Array: C Program](#)
306. [C Program To Check Repetition of Digit In A Number using Arrays](#)
307. [C Program To Count Each Digit In A Number using Arrays](#)
308. [Calculate Sum and Average of N Numbers using Arrays: C Program](#)
309. [C Program To Find Biggest Element of An Array](#)
310. [C Program To Find First and Second Biggest Element In An Array](#)
311. [C Program To Find Smallest Element In An Array](#)
312. [C Program To Copy Elements of One Array To Another](#)
313. [C Program To Copy Elements of One Array To Another In Reverse Order](#)
314. [C Program To Find Size of An Array](#)
315. [C Program To Concatenate Two Arrays](#)
316. [C Program To Merge Two Arrays Alternatively](#)
317. [C Program To Count Number of Even, Odd and Zeros In An Array](#)
318. [C Program To Count Number of Positive, Negative and Zeros In An Array](#)
319. [C Program To Split Even and Odd Elements of An Array Into Two Arrays](#)
320. [C Program To Divide/Split An Array Into Two At Specified Position](#)
321. [C Program To Re-arrange Even and Odd Elements of An Array](#)

- 322. [C Program To Shift Elements of An Array by n Position](#)
- 323. [C Program To Insert New Element At Specified Position of An Array](#)
- 324. [C Program To Delete Element of An Array at Specified Position](#)
- 325. [C program To Count and Display Even and Odd Elements of An Array](#)
- 326. [C Program To Segregate 0's and 1's In An Array using Counting Method](#)
- 327. [C Program To Segregate 0's and 1's In An Array using Swapping Method](#)
- 328. [C Program To Search A Number And Count Its Occurrence In An Array](#)
- 329. [C Program To Find Largest Difference Between Two Elements of Array](#)
- 330. [C Program To Display Elements of Array In Reverse Order using Pointers](#)
- 331. [C Programming: Arrays, Pointers and Functions](#)
- 332. [C Program To Count Positive, Negative, Even And Odd Numbers In An Array](#)
- 333. [C Program To Find Biggest Element of An Array using Recursion](#)
- 334. [C Program To Find Smallest Element in An Array using Recursion](#)
- 335. [C Program To Find Smallest Element in An Array using Pointers](#)
- 336. [C Program To Find First and Second Biggest Element In An Array using Recursion](#)
- 337. [Find Prime Numbers from 2 To N using Sieve of Eratosthenes: C Program](#)
- 338. [Prime Numbers using Sieve of Eratosthenes: C Program](#)
- 339. [C Program to Print Integer Numbers Till N](#)

## Post navigation