

# I N D E X

PION



Name Anipsriyo Mandal

Class XI Section B Roll No. 25

Subject Computer Science

S.No	Page No	Experiment Description	Experiment Date	Submission Date
1	1	Sum of two variables	18.08.2021	
2	2	Sum of two inputted variables	18.08.2021	
3	3	Area and Perimeter of rectangle	18.08.2021	
4	4	Volume and Surface area of Cuboid	18.08.2021	
5	5	Celcius to farenheit Conversion	18.08.2021	
6	6	farenheit to celcius Conversion	18.08.2021	
7	7	Largest or equal between two	25.08.2021	
8	8	Simple Interest	25.08.2021	
9	9	Largest among three (nested if-else)	25.08.2021	
10	11	Largest among three (Logical and)	25.08.2021	
11	12	Largest among three (ternary operator)	25.08.2021	
12	13	Even or odd check	25.08.2021	
13	14	Type of triangle check by sides	25.08.2021	
14	15	Even multiple of 3 check	01.09.2021	
15	16	Calculation of discounted price	01.09.2021	
16	18	Calculation of electricity bill	01.09.2021	
17	20	Print n numbers	08.09.2021	
18	21	odd and even from 1 to n	08.09.2021	
19	22	Sum of n numbers	08.09.2021	
20	23	Sum of odd and even numbers	08.09.2021	



# I N D E X

PIONEER



Name Anipriyo Mandal

Class XI Section B Roll No. 25 Year

Subject Computer Science

S.No	Page No	Experiment Description	Experiment Date	Submission Date
21	24	Largest among n numbers	08.09.2021	Combine
22	25	least among n numbers	08.09.2021	
23	26	Printing of all factors	08.09.2021	
24	27	Printing of even and odd factors	08.09.2021	
25	28	Prime check	08.09.2021	
26	29	Perfect number check	08.09.2021	
27	30	odd and even from 1 to n using while loop printing	15.09.2021	
28	31	All numbers from 1 to n using while loop printing	15.09.2021	
29	32	Sum of numbers from 1 to n using while loop	15.09.2021	
30	33	Sum of odd and even from 1 to n using while loop	15.09.2021	
31	34	Prime check using while loop	15.09.2021	
32	35	Sum of digits using while loop	15.09.2021	
33	36	Odd and even digit extraction	15.09.2021	
34	37	largest and smallest digit	15.09.2021	
35	38	Fibonacci series upto n	29.09.2021	
36	39	Palindrome check	29.09.2021	
37	40	Sum of digits using do-while	29.09.2021	
38	41	Left aligned pattern 1	29.09.2021	
39	42	Left aligned pattern 2	29.09.2021	
40	43	Left aligned pattern 3	29.09.2021	



# I N D E X

PION



Name Anipriyo Mandal

Class XI Section B Roll No. 25

Subject Computer Science.

S.No	Page No	Experiment Description	Experiment Date	Submission Date
41	44	Left aligned pattern 4	29.09.2021	
42	45	Left aligned pattern 5	29.09.2021	
43	46	Left aligned pattern 6	29.09.2021	
44	47	Left aligned pattern 7	29.09.2021	
45	48	Left aligned pattern 8	29.09.2021	
46	49	Left aligned pattern 9	29.09.2021	
47	50	Left aligned pattern 10	29.09.2021	
48	51	Floyd's Triangle	29.09.2021	
49	52	Linear array print [10 no. 5]	17.11.2021	
50	53	Linear array sum [11 n]	17.11.2021	
51	54	Linear array odd and even sum	17.11.2021	
52	55	Linear array largest and smallest	17.11.2021	
53	56	largest even number	17.11.2021	
54	57	odd and even numbers	17.11.2021	
55	58	Largest odd number	17.11.2021	
56	59	Linear array reversal	17.11.2021	
57	60	2-D array printing	17.11.2021	
58	61	2-D array sum	17.11.2021	
59	62	2-D array odd and even sum	17.11.2021	
60	63	2-D array Largest and smallest	17.11.2021	