## Assignment 1 Result

15 April 2022 11:59

#	Yashika Khanna	Piyush Pandey	Ritesh Kosta	Nidhi Pandey
Q1	9	10	9	8
	Output formatting		Output formatting	Takes input as inches not cm
Q2	8 Not use const Output formatting	7 Wrong answer	5 Compilation Error	7 Takes input as inches not cm Wrong answer
Q3	9 not use const	9 Incorrect use of const	-	7 Wrong answer
Q4	9 not use const	7 Wrong answer	9 not use const	5 Only takes seconds as input.
Q5	10	10	10	-
Q6	10	10	-	10
Q7	10	9 Wrong answer (so close)	9 Output formatting	9 Wrong answer (so close)
Q8	10+	10	10	10
Q9	10	10	10	-
Q10	8 Not created third string	10	8 Not created third string	10
Q11	10	8 Not created third string	8 Not created third string	8 Not created third string
Q12	10	9 No need to takes input	10	9 Do not provide default value to struct variables, Initialize struct obj while declaration.
Q13	10	9 No need to takes input +1 for formatting = 10	7 Not created 3 candyBar obj	10
Q14	10	10	8 Did not takes input	8 Order information is not displayed
Q15	8 Use -> instead of *(). Not used getline() for company name	8 Did not takes proper input getline() not working	7 Did not takes input	8 Wrong implementation with array and pointers Use (p+1)->var instead of p->var
Q16	5 Not used dynamic array	5 Not used dynamic array	5 Not used dynamic array	-
Q17	8 Partial marks	7 Not use float Partial marks	-	-
Home Work 1	isalnum()     isalpha()     isdigit()     islower()     isupper()     ispunct()     isspace()     toupper() not returned     tolower() not returned  9	y isalnum() y isalpha() y isdigit() y islower() y isupper() y ispunct() y ispace() y toupper() not returned tolower() not returned  9	isalnum() isalpha() isdigit() islower() isupper() ispunct() isspace() toupper() tolower()	✓ isalnum() ✓ isalpha() ✓ isdigit() ✓ islower() ✓ isupper() ✓ ispunct() ✓ isspace() ✓ toupper() not returned ✓ tolower() not returned
Home Work 2	0	0	0	0
WOIR Z	•	•	_ ~	· ·