

# Assignment 1 Result

15 April 2022 11:59

| #           | Yashika Khanna   | Piyush Pandey  | Ritesh Kosta  | Nidhi Pandey   |
|-------------|--|--|---|--|
| Q1          | 9<br>Output formatting   | 10   | 9<br>Output formatting  | 8<br>Takes input as inches not cm  |
| Q2          | 8<br>Not use const<br>Output formatting  | 7<br>Wrong answer  | 5<br>Compilation Error  | 7<br>Takes input as inches not cm<br>Wrong answer  |
| Q3          | 9<br>not use const   | 9<br>Incorrect use of const  | -   | 7<br>Wrong answer  |
| Q4          | 9<br>not use const   | 7<br>Wrong answer  | 9<br>not use const  | 5<br>Only takes seconds as input.  |
| Q5          | 10   | 10   | 10  | -  |
| Q6          | 10   | 10   | -   | 10   |
| Q7          | 10   | 9<br>Wrong answer (so close)   | 9<br>Output formatting  | 9<br>Wrong answer (so close)   |
| Q8          | 10+  | 10   | 10  | 10   |
| Q9          | 10   | 10   | 10  | -  |
| Q10         | 8<br>Not created third string  | 10   | 8<br>Not created third string   | 10   |
| Q11         | 10   | 8<br>Not created third string  | 8<br>Not created third string   | 8<br>Not created third string  |
| Q12         | 10   | 9<br>No need to takes input  | 10  | 9<br>Do not provide default value to struct variables, Initialize struct obj while declaration.  |
| Q13         | 10   | 9<br>No need to takes input<br>+1 for formatting<br>= 10   | 7<br>Not created 3 candyBar obj   | 10   |
| Q14         | 10   | 10   | 8<br>Did not takes input  | 8<br>Order information is not displayed  |
| Q15         | 8<br>Use -> instead of *().<br>Not used getline() for company name   | 8<br>Did not takes proper input<br>getline() not working   | 7<br>Did not takes input  | 8<br>Wrong implementation with array and pointers<br>Use (p+1)->var instead of p->var  |
| Q16         | 5<br>Not used dynamic array  | 5<br>Not used dynamic array  | 5<br>Not used dynamic array   | -  |
| Q17         | 8<br>Partial marks   | 7<br>Not use float<br>Partial marks  | -   | -  |
| Home Work 1 | <input checked="" type="checkbox"/> isalnum()<br><input checked="" type="checkbox"/> isalpha()<br><input checked="" type="checkbox"/> isdigit()<br><input checked="" type="checkbox"/> islower()<br><input checked="" type="checkbox"/> isupper()<br><input checked="" type="checkbox"/> ispunct()<br><input checked="" type="checkbox"/> isspace()<br><input checked="" type="checkbox"/> toupper() not returned<br><input checked="" type="checkbox"/> tolower() not returned<br>9 | <input checked="" type="checkbox"/> isalnum()<br><input checked="" type="checkbox"/> isalpha()<br><input checked="" type="checkbox"/> isdigit()<br><input checked="" type="checkbox"/> islower()<br><input checked="" type="checkbox"/> isupper()<br><input checked="" type="checkbox"/> ispunct()<br><input checked="" type="checkbox"/> isspace()<br><input checked="" type="checkbox"/> toupper() not returned<br><input checked="" type="checkbox"/> tolower() not returned<br>9 | <input checked="" type="checkbox"/> isalnum()<br><input checked="" type="checkbox"/> isalpha()<br><input checked="" type="checkbox"/> isdigit()<br><input checked="" type="checkbox"/> islower()<br><input checked="" type="checkbox"/> isupper()<br><input checked="" type="checkbox"/> ispunct()<br><input checked="" type="checkbox"/> isspace()<br><input checked="" type="checkbox"/> toupper()<br><input checked="" type="checkbox"/> tolower()<br>10 | <input checked="" type="checkbox"/> isalnum()<br><input checked="" type="checkbox"/> isalpha()<br><input checked="" type="checkbox"/> isdigit()<br><input checked="" type="checkbox"/> islower()<br><input checked="" type="checkbox"/> isupper()<br><input checked="" type="checkbox"/> ispunct()<br><input checked="" type="checkbox"/> isspace()<br><input checked="" type="checkbox"/> toupper() not returned<br><input checked="" type="checkbox"/> tolower() not returned<br>9 |
| Home Work 2 | 0  | 0  | 0   | 0  |
| Total ->    | 163/200 = 0.815  | 158/200 = 0.79   | 125/200 = 0.625   | 118/200 = 0.59   |