JBK- Typescript Task

- 1 Find perfect square from 1 to 100 using while ,for loop
- 2 Find out Greatest number of 3 number use if else statements . Make a class and method Implement

logic in method (take hard coded data time being)

- 3 Create industry json object has key status, data & error check if status is success then parse the data
- & display it, in data key should be minimum has 5 object. Second if error is there then don't parse the data
- 4 Implement has relationship of address class in Employee Details Class property(houseno,area,city,pin)
- 5 Find perfect square from 1 to 100 using while, for loop
- 6 Find given number is Armstrong number or not
- 7 Find factorial of given number.
- 8 Create Default parameter function of handloom shop which by default has 10% discount on each item, also they offer total 20% discount during sale on MRP price. Display the discount price & Total selling price
- 9 Find the Sum of all Digits. e.g num=1234 & output will be 10
- 10 Create 2 array is number type array. Using switch case +,-,/,* check if + operator is there then perform addition of each element & store in new array & display the result.

Mob. No.: 8888809416