- 1. Create box class with 3 variables height, width & depth.
 - Create object for volume class to access variables
 - In main method calculate volume
- 2. Create box class with same variables above and method for calculating volume
 - Create two separate object to call volume method.
- 3. Create arithmetic class
 - With 4 method(add,sub,mul,div)
 - Use scanner class to get input from the user
 - Use any method type
- 4. Create student class
 - With name, dept, marks, avg
 - Getdata() method to get student information
 - Markcal() method to cal avg & status
 - Display () method to display all student info
 - Create 10 object for student class using array of object concept.
- 5. Create 2 customer object and 2 invoice object



