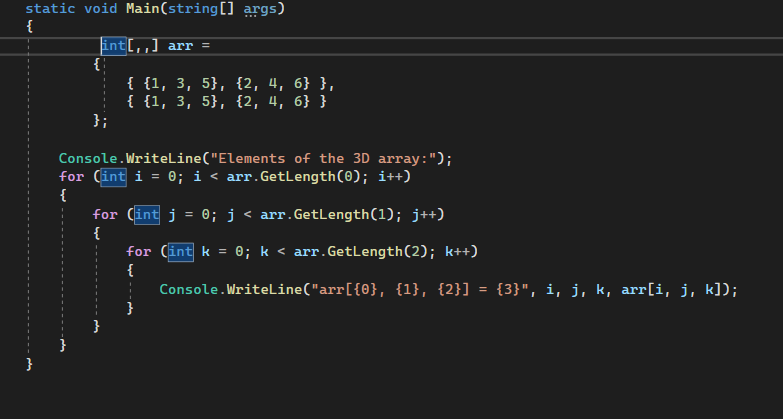
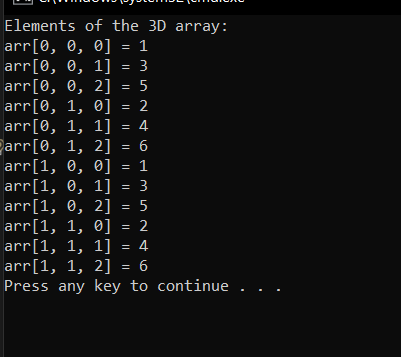
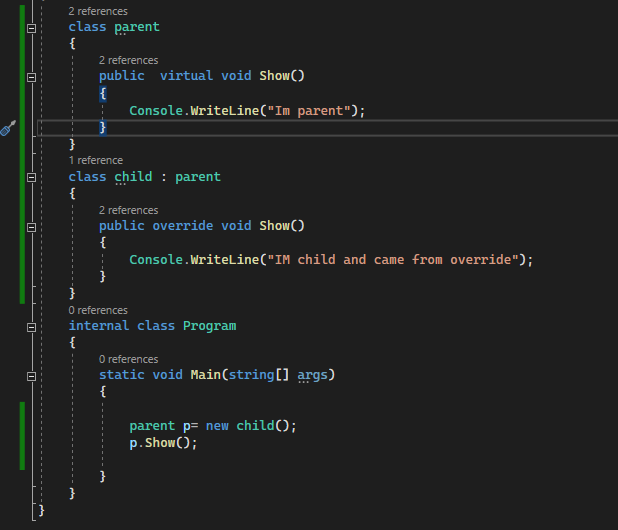
1. Write a program to show the concept of 3 dimensional array**.**

  
output:

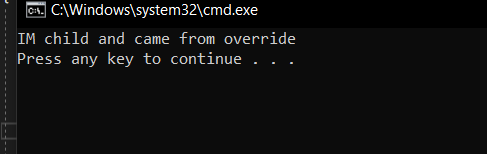


1. WAP to show the example of using method hiding and method overriding.

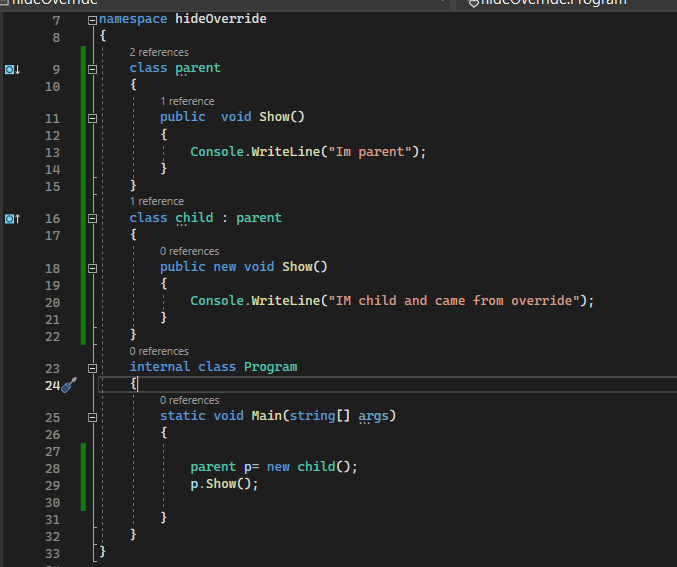
For method overriding:



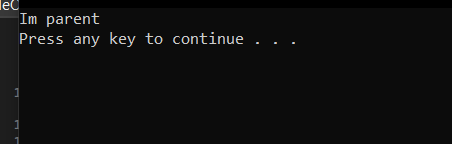
Output:



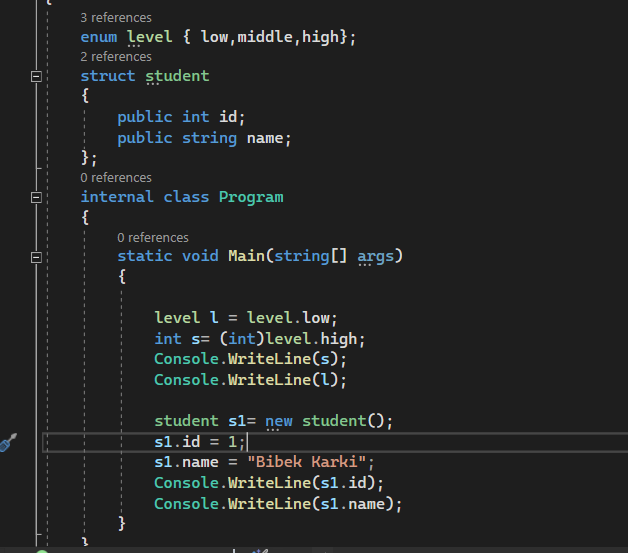
For method hiding:



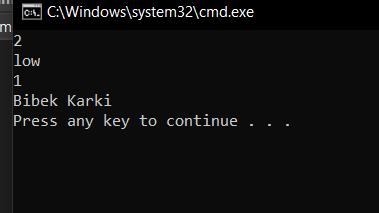
Output:



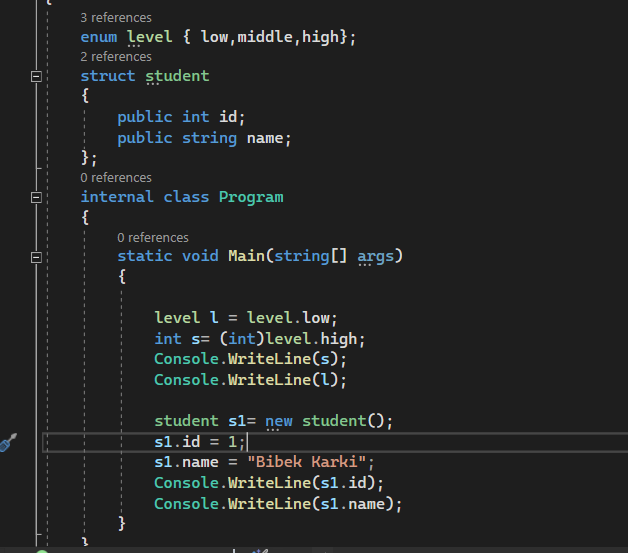
3. WAP to show the exmaple of using "enum" and "structs".**X**



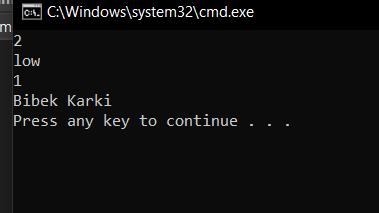
Output:



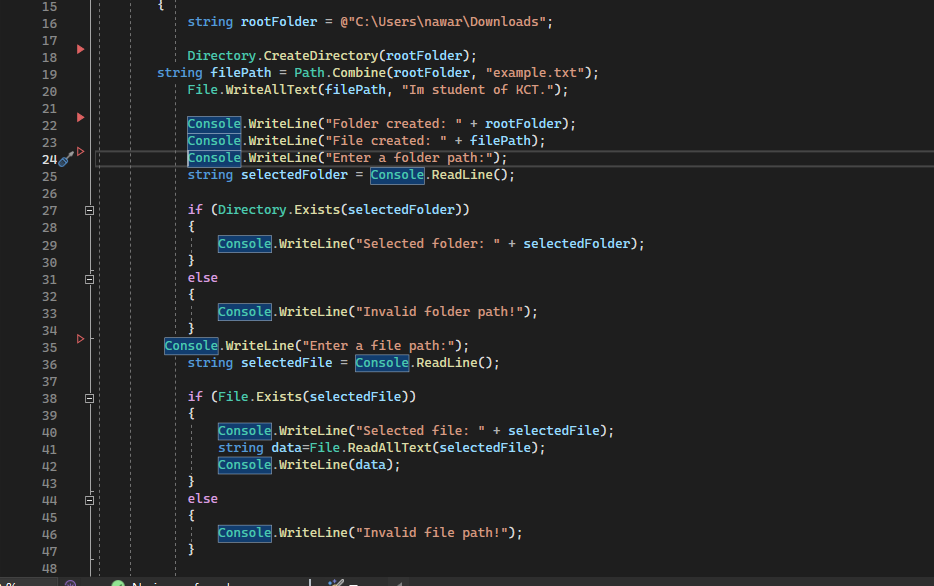
1. WAP to show the exmaple of using "enum" and "structs".



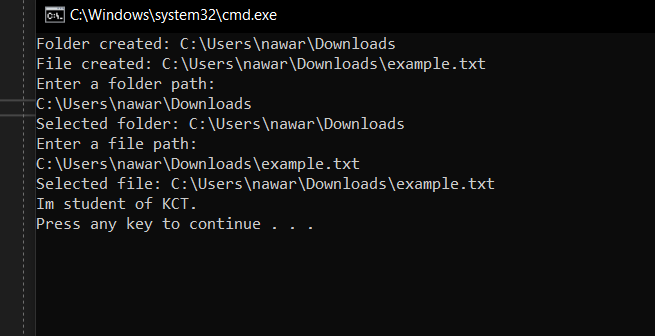
Output:



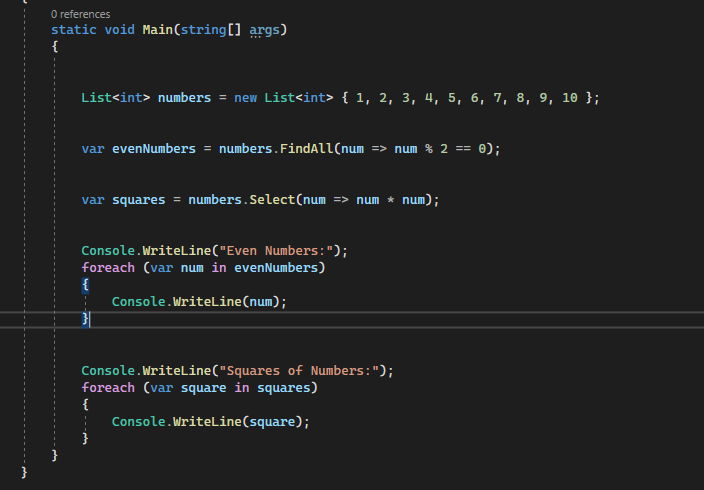
1. WAP to show the example of File handling (create Folder, Files, select files and folders).



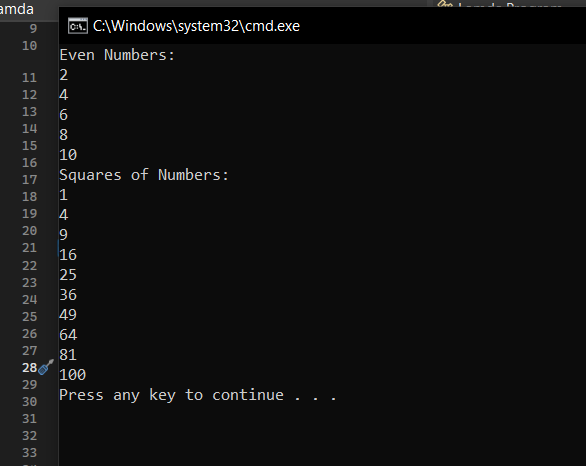
Output:



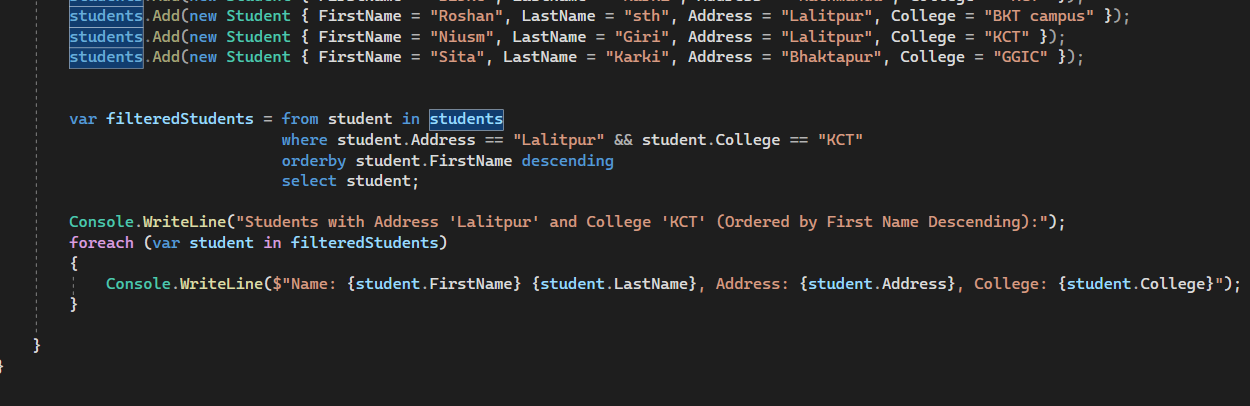
1. WAP to show the even, square of list of numbers using Lambda expression.



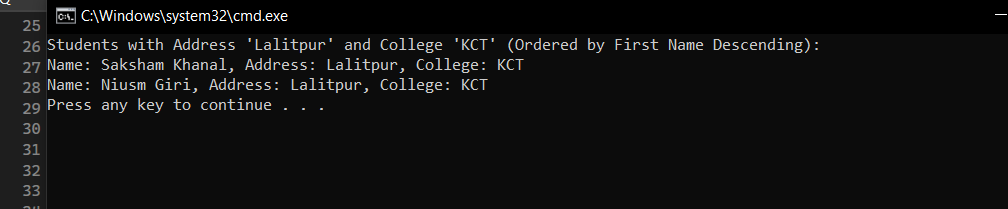
Output:



1. WAP to add any five students detail and find the records whose address is lalitpur and college is kct and order by firstname descending in LINQ.

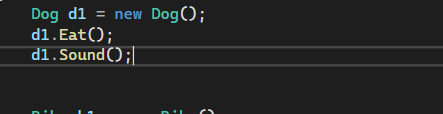
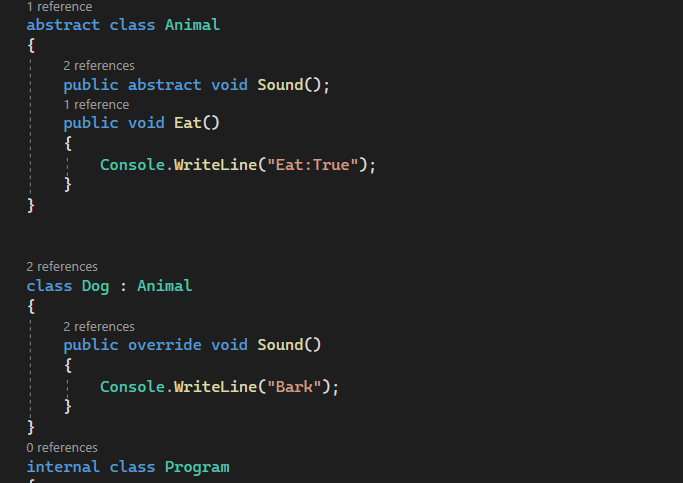


Output:

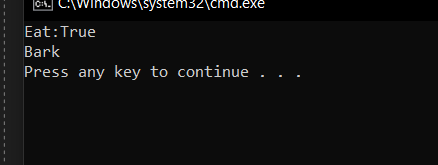


1. WAP to show the example of using abstract class and interface.

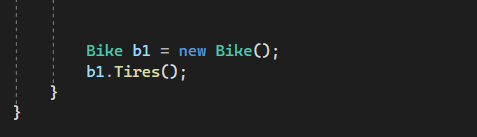
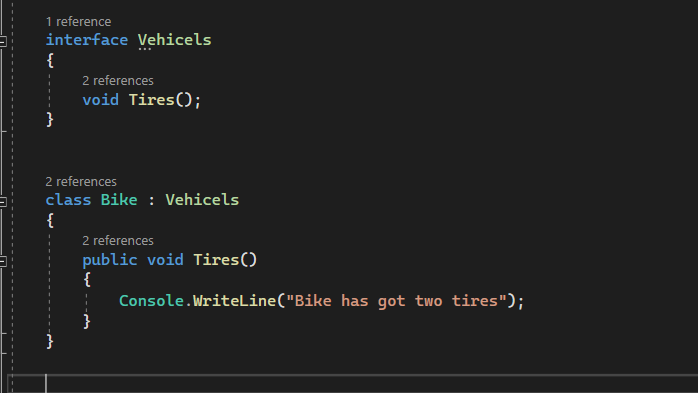
For abstract:



Output:



For interface:



Output:

