**Insertion Sort Output:-**

initial data:

21, 35, 0, 9, 8, 45, 33, 19, 4

sorted data:

0, 4, 8, 9, 19, 21, 33, 35, 45

**List of References**

1. [**http://bayanbox.ir/view/4177858657730907268/introduction-to-algorithms-3rd-edition.pdf**](http://bayanbox.ir/view/4177858657730907268/introduction-to-algorithms-3rd-edition.pdf)
2. [**http://www.ime.usp.br/~geiser/courses/MAC5711%20-%20An%C3%A1lise%20de%20Algoritmos/Introduction%20to%20Algorithms%20(Instructor's%20Manual).pdf**](http://www.ime.usp.br/~geiser/courses/MAC5711%20-%20An%C3%A1lise%20de%20Algoritmos/Introduction%20to%20Algorithms%20(Instructor's%20Manual).pdf)
3. [**http://www.c4learn.com/c-programs/program-to-implement-insertion-sort-in-c-programming.html**](http://www.c4learn.com/c-programs/program-to-implement-insertion-sort-in-c-programming.html)