

# 5<sup>TH</sup> WEEKLY TASK

## 1.DS Topic-Stack

5<sup>TH</sup> TASK -> 20 SEP TO 27SEP (SUNDAY-SUNDAY)

### References:

JENNY's LECTURES:

[https://www.youtube.com/watch?v=AT14ICXuMKI&list=PLdo5W4Nhv31bbKJzrsKfMpo\\_grxuLI8LU](https://www.youtube.com/watch?v=AT14ICXuMKI&list=PLdo5W4Nhv31bbKJzrsKfMpo_grxuLI8LU)

GFG Stack Playlist <https://www.youtube.com/watch?v=vZEuSFXSMDI&list=PLqM7aHXFySF7Lap-wi5qlaD8OEBx9RMV>

Tutorialspoint Stack : [https://www.tutorialspoint.com/data\\_structures\\_algorithms/stack\\_algorithm.htm](https://www.tutorialspoint.com/data_structures_algorithms/stack_algorithm.htm)

GFG Stack Documentation: <https://www.geeksforgeeks.org/stack-data-structure/>

### Questions:

Questions Intermediate: <https://1drv.ms/b/s!AqTOHFO77CqExg4MN...>

## 2. JAVA Programming Language-

### TOPICS:-

1.OPERATORS & ASSIGNMENT

2.FLOW CONTROLS

3.DECLARATIONS & ACCESSMODIFIERS

### References:-

By Aman dhratwal:-

<https://www.youtube.com/watch?v=lxja8wBwN0k&list=PLKKfKV1b9e8ps6dD3QA5KFfHdiWj9cB1s>

By durga sir:-

[https://www.youtube.com/watch?v=eTXd89t8ngI&list=PLd3UqWTnYXOmx\\_J1774ukG\\_rvrpyWczm0](https://www.youtube.com/watch?v=eTXd89t8ngI&list=PLd3UqWTnYXOmx_J1774ukG_rvrpyWczm0)

Telusko:-

<https://www.youtube.com/watch?v=WOUpj8ee4&list=PLsyebzWxl7oZ-fxDYkOToURHhMuWD1BK>

### SOME USEFUL LINK :

PLACEMENT SERIES:-

<https://www.youtube.com/watch?v=5WZQmIE2wY&list=PL4PCksYQGLJM2mKe1n8LnFgcm3FRLhxZ9>

COMPATTATIVE PROGRAMING:-

<https://www.youtube.com/watch?v=AgrV4QHZKI4&list=PL4PCksYQGLJOcaPLgeMFaxaHigPFjBuTG>

### **5<sup>th</sup> Weekly contest designed by – D S DANI & Sanskriti Kumari**

**3Ques** from -**Stack data structure** -300points (Easy & medium-90 min)

**1 Ques** from - **Competitive programming** (medium/hard-60 min)

Total time-**2:30hrs**

Contest time -**10:00 Am to 12:30pm** (150 min-4ques)

Date-**27/09/20(Sunday)**

**This is provide only for if you don't want to search topic question. If you found any other link or website better than this than you also go with them no boundation for that links.**