

INDIAN SCHOOL DARSAIT DEPARTMENT OF ICT



Roll Number: ____

Subject: Computer Science Topic: Data Structure Lab Worksheet No.: 7

Class: XII

Resource Person(s): Roilet Noronha

Date: _____

1. Write a menu driven program to perform the following in an array Queue of integers.

1. Insertion, 2. Deletion, 3. Exit.

2. Write a menu driven program to perform the following in an array stack of integers.

1. PUSH 2. POP 3. Exit.

ISD/CS Worksheet/XII/2018-19

Name of the Student:

Page 1 of 1



INDIAN SCHOOL DARSAIT DEPARTMENT OF ICT



Subject: Computer Science Topic: Data Structure Lab Worksheet No.: 7

Resource Person(s): Roilet Noronha

Date: _____

Name of the Student :_____ Class: XII _ Roll Number : ____

- 1. Write a menu driven program to perform the following in an array Queue of integers.
 - 1. Insertion, 2. Deletion, 3. Exit.
- 2. Write a menu driven program to perform the following in an array stack of integers.

1. PUSH 2. POP 3. Exit.

ISD/CS Worksheet/XII/2018-19

Page 1 of 1



INDIAN SCHOOL DARSAIT DEPARTMENT OF ICT

Subject: Computer Science Topic: Data Structure Lab Worksheet No.: 7

Resource Person(s): Roilet Noronha

Date: ______

Name of the Student:_____ Class: XII _ Roll Number:____

- 1. Write a menu driven program to perform the following in an array Queue of integers.
 - 1. Insertion, 2. Deletion, 3. Exit.
- 2. Write a menu driven program to perform the following in an array stack of integers.
 - 1. PUSH 2. POP 3. Exit.