

Principles of Programming

CT4029

Workbook - Session 9 2022-23

Zainab Loukil
Qublai Khan Ali Mirza
School of Computing and Engineering

University of Gloucestershire 2022-23

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means, including – but not limited to – photocopy, recording, or any information storage and retrieval system, without the specific prior written permission of University of Gloucestershire.



Section A

1. Question 1:

Create an array of size 4 with all zero elements

2. Question 2:

Create an array with elements 1 to 5 with 0.5 increment between each element

Example: [1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5]

3. Question 3:

Create a null array (all zeros) of size 10 but the fifth value which is 1

Example: [0,0,0,0,1,0,0,0,0,0]

4. Question 4:

Create an array with values ranging from 10 to 49

5. Question 5:

Create a 3x3 matrix with values ranging from 0 to 8

6. Question 6:

Find the mean and standard deviation of matrix created in question 5

7. Question 7:

Use the dataset from last session (User_dataset.xlsx) and present a bar/histogram of the appointment times and shopping methods.