

POSSESSION OF MOBILE IN EXAMINATION IS A UFM PRACTICE

Name of Student	Enrolment No	
Department		
BENNETT UNIVERSITY,	GREATER NOIDA	
Supplementary Examina	tion, August 2018	
COURSE CODE: <u>ECSE102L</u>	MAX. DURATION: <u>TWO HOURS</u>	
COURSE NAME: Object Oriented Programming Us	sing Java	
COURSE CREDIT: <u>SIX</u>	MAX. MARKS: <u>20</u>	
Instructions to the students		
All the questions are compulsory.		
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Q1. Write a program to find the minimum nu be removed from the array so that the sum of a example:		(4 marks)
Input {1,2,3,4}		
Output: One element needs to be removed		
Input {4,2,3,4}		
Output: zero element needs to be removed		
Q2. Define the following terms using examples	(Any 4):	(4 marks)
a) While loopb) try and catchc) voidd) Throwe) Throws		5

