## KING SAUD UNIVERSITY

COLLEGE OF COMPUTER & INFORMATION SCIENCES DEPT OF COMPUTER SCIENCE

CSC<sub>2</sub>8<sub>1</sub> Discrete Mathematics

Second Semester 1442 AH (SPRING 2021)

Final Examination: Thursday 29.04.2021 C.E. (time: 1:30 - 4 pm)

Prof. Aqil Azmi **Instructor:** 

Instructions:
Write your name, id and class serial number (if you remember it).
Type your final answer in the designated space. Try showing your computation as much as possible.

- Each student works alone. Any cheating party will get Zero.

  I will be available on class's zoom link between 2:30 3 pm to answer all questions.

  Print and write using BLUE pen on this answer sheet. Make sure your handwriting is clear and readable.

  Rename this file: ID-Firstname-Lastname.PDF
- Upload your solution to Dropbox, https://www.dropbox.com/request/pGN8RFrHBJsBV2VwaTzn

S/N: Name: ID:

#### 1. [Marks 4 each part carries equal weight]

Answer True or False. No need to state the reason.

a.	$\forall x \in \mathbb{Z}  \exists y \in \mathbb{Z}  xy = 1.$
<b>b.</b>	If $gcd(a, b) = 1$ then <i>either</i> $a$ or $b$ must be a prime.
c.	Let $f:A\to A$ be a 1-1 corresponding function. If $ A =n$ , then there can be $n^n$ different functions $f$ .
d.	Set $S$ and $P(S)$ is the powerset of set $S$ . Then, $\left  \ x \mid x \in P(S) \land \left  x \right  = 2 \ \left  \ = \binom{\left  S \right }{2} \right .$

#### 2. [Marks 2]

Compute the sum of the first 120 numbers in the list: 3, 7, 11, 15, 19, 23, ... Show all the details.

ANSWER			

3.	[Marks	<b>4</b> ]

ANSWER

**[Marks 4]** Given the word *ZAMZAM*, if we were to use *all* the letters, compute the following (show all details): **a.** How many different words can be made by re-arranging its letters?

	ANSWER	
h	Roth Ztogeth	ner, both A together, and both M together?
D.	Dom Z togen	ici, botil A togetiici, and botil M togetiici:
	ANIGHATED	
	ANSWER	
		( ) 1
c.		(a) but one of the $Z$ and $A$ are together (like this: $ZA$ , that is no $AZ$ ),
	the other $Z$ ar	nd A could be any place?

1.	<b>[Marks</b>	2]
4.	LMIAIKS	

Consider the following functions defined on real numbers  $x \in \mathbb{R}$ . Let  $f(x) = \lfloor x \rfloor$ , and g(x) = -x. Define a function  $h(x) = (g \circ f \circ g)(x)$ . (a) Write the function h(x) using the floor function. (b) What is the value of h(-1.4)?

ANSWER	(a)
	(b)

### 5. [Marks 2]

Calculate the value of  $2021^{2021} \mod 21$ . Show all the steps.

ANSWER	/ER	<b>VER</b>	R

# 6. [Marks 2]

Prove that if n is a positive integer then  $n^3 \not\equiv 2 \bmod 9$ . Show all your argument. **Hint**: use proof by cases.

7•	[Marks 2] How many ways can you distribute 30 students in 3 classrooms where they are equally distributed into classes, <i>i.e.</i> 10 students per class.			
	ANSWER			

# 8. [Marks 2]

Use mathematical induction to show that for any real number x>-1 and  $n\in\mathbb{Z}^+,$  then  $(1+x)^n\geq 1+nx.$