

اجب عن الاسئله الاتيه

السؤال الاول : ضع احدى العلامتين $\sqrt{\quad}$ او \times لكل من العبارات الاتيه : (ثلاثون درجة)

- 1) العزم الأول لمتغير عشوائي حول الصفر يساوي القيمة المتوقعة لهذا المتغير
- 2) عند القاء عمله حتى ظهور الكتابه فان فضاء العينه الذي يمثل عدد مرات القاء العمله يسمى لانتهائى معدود
- 3) القيمة المتوقعة لمقدار ثابت مضروباً في متغير يساوى مربع الثابت مضروباً في القيمة المتوقعة لهذا المتغير
- 4) المتغير العشوائى المتصل يأخذ جميع القيم فى مجال تغيره
- 5) القيمة المتوقعة والتباين لمتغير عشوائى يتبع التوزيع الاسى غيرمتساويتان
- 6) التباين لمقدار ثابت يساوى المقدار الثابت
- 7) عدد عناصر فراغ الاحتمالات اكبر من عدد عناصر فراغ الاحداث لتجربه عشوائيه
- 8) داله الكثافه الاحتماليه لمتغير عشوائى تساوى تكامل داله التوزيع التراكميه لهذا المتغير
- 9) العزم الثانى لمتغير عشوائى حول القيمة المتوقعة يساوى صفر
- 10) التفاضل الثالث للداله المولده للزوم يعطى العزم الثالث حول الصفر

السؤال الثانى : (ثلاثون درجة)

(أ) اختر الاجابه الصحيحه فى كل مما ياتى

- 1) القيت عمله متجانسه ثلاث مرات, فان احتمال (ظهور الصوره على الأقل مره او عدم ظهور الصوره) يساوى $(1/8, 3^0, 7/8, 3/8)$
 - 2) اذا كان عدد عناصر فراغ الاحداث لتجربه عشوائيه 8 فان عدد عناصر فراغ الاحتمالات لها هو $(3, 2^0, 3^0, 2^3)$
- (ب) لاي حدثين A, B اثبت ان : $P(A \cup B) = P(A) + P(B) - P(A \cap B)$

السؤال الثالث : (ثلاثون درجة)

(أ) اثبت ان توزيع بواسون هو نهايه التوزيع الثنائى

(ب) زهره نرد متجانسه القيت مره واحده احسب احتمال ظهور عدد يقبل القسمة على 2 و 3

السؤال الرابع : (ثلاثون درجة)

1) احسب القيمة المتوقعة والتباين لمتغير عشوائى يتبع التوزيع الاسى

2) اشرح بالتفصيل كيف تحسب داله الاحتمال لمتغير عشوائى يتبع التوزيع الثنائى

السؤال الخامس : (ثلاثون درجة)

- (أ) كيس يحتوى على 5 كرات حمراء , ثلاث كرات بيضاء واخر يحتوى على 2 حمراويتان , 6 كرات بيضاء . سحب احد الكيسين عشوائيا وسحبت منه كره عشوائيا احسب احتمال ان تكون الكره المسحوبه حمراء
- (ب) اوجد التباين لمتغير عشوائى يتبع التوزيع المنتظم



TANTA UNIVERSITY
FACULTY OF SCIENCE
DEPARTMENT OF MATHEMATICS

FINAL TERM EXAM FOR FIRST TERM 2017-2018

COURSE TITLE:	Abstract and Linear Algebra	COURSE CODE:MA2103		
DATE:	JANUARY, 2018	TERM: FIRST	TOTAL ASSESSMENT MARKS: 150	TIME ALLOWED: 2 HOURS

Answer the following questions :

(Abstract Algebra)

Question 1 (40 marks)

a- Prove that every cyclic group is abelian, but the converse is not true in the general case. (10 marks)

b- Consider the set $G = \{1, -1, i, -i\}$, $i = \sqrt{-1}$, with multiplication operation ".". Prove that (G, \cdot) is a cyclic group, and find the order and the inverse of each element in G .

(15 marks)

c- (i) Write the permutation $\sigma = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \\ 3 & 5 & 6 & 1 & 8 & 4 & 7 & 2 \end{pmatrix}$ as a product of disjoint cycles.

(ii) Is σ even or odd permutation?

(iii) Find the inverse of σ . (15 marks)

Question 2 (35 marks)

a- Prove that in a group G ,

(i) $\forall a \in G, (a^{-1})^{-1} = a$,

(ii) The identity element is unique and the inverse of any element is unique.

(10 marks)

b- Let G be a group, H is a subgroup of G , prove that $aH = bH$ if and only if

$a^{-1}b \in H$ ($b^{-1}a \in H$) (15 marks)

c- Let G be a group, $g \in G$ and a is a fixed element of G . Prove that the mapping

$\varphi_a: G \rightarrow G$

$g \rightarrow a^{-1}ga$

is a homomorphism.

(10 marks)

P.T.O.



وحدة ضمان الجودة
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TANTA UNIVERSITY
FACULTY OF SCIENCE
DEPARTMENT OF MATHEMATICS

EXAMINATION FOR PROSPECTIVE STUDENTS (2RD YEAR) STUDENTS OF COMPUTER SCIENCE

COURSE TITLE: Abstract Algebra

COURSE CODE: MA2103

DATE: 1/1/2017

TERM: FIRST

TOTAL ASSESSMENT MARKS: 150

TIME: 2 HOUR

Answer the following questions:

Question 1(40) Let G be a group. Prove that

- 1- G has a unique identity.
- 2- $(abc)^{-1} = c^{-1}b^{-1}a^{-1}, \forall a, b, c \in G$
- 3- G is an abelian group if and only if $a^2 = e, \forall a \in G$.
- 4- For every $a, b \in G$, the equation $ax = b$ has a unique solution in G .

Question 2(40)

(a) Let H and K are two subgroups of a group G . Verify each of the following

- 1- HK is a subgroup of G if and only if $HK = KH$.
- 2- For $a, b \in G, aH = bH$ if and only if $a^{-1}b \in H$.
- 3- H is normal subgroup of G if and only if $aH = Ha, \forall a \in G$.

(b) State and prove Lagrange's Theorem. Apply Lagrange's Theorem to assign all subgroups of the symmetric group S_3 and draw the lattice all subgroups of S_3 .

Question 3(30)

(a) Discuss: There is one to one correspondence between the set of normal subgroups of a group G and the set of homomorphisms with domain G .

(b) Let G_1, G_2 are groups. Prove that $G = G_1 \times G_2$ is a group. Find two subgroups H, K of G such that $G = HK$ and $H \cap K = \{e\}$.

Question 4(40)

(a) Let $f: G \rightarrow G_1$ be a homomorphism of groups G and G_1 . Prove that

- (i) $f(a^{-1}) = (f(a))^{-1}, \forall a \in G$.
- (ii) $f(e) = e_1$, where e, e_1 are the identities of G, G_1 , respectively.
- (iii) $H \triangleleft G$ implies $f(H) \triangleleft f(G)$.

(b) State and prove the first isomorphism Theorem of groups.

EXAMINERS

PRO. DR./MOHAMED KAML GABR

DR./ABD EL-MOHSEN BADAUWY

With our best wishes

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TANTA UNIVERSITY
FACULTY OF SCIENCE
DEPARTMENT OF MATHEMATICS

EXAMINATION FOR PROSPECTIVE STUDENTS (2RD YEAR) STUDENTS OF COMPUTER SCIENCE

COURSE TITLE: Abstract Algebra

COURSE CODE: MA2103

DATE: 1/1/2017

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

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EXAMINERS	PRO. DR./ MOHAMED KAMIL GABR	DR./ ABD EL-MOHSEN BADAUWY
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With our best wishes

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	DEPARTMENT OF MATHEMATICS TANTA UNIVERSITY FACULTY OF SCIENCE (Computer Science Division)		
	EXAMINATION FOR PROSPECTIVE STUDENTS (2 ND YEAR)		
	COURSE TITLE: معالجة الملفات	COURSE CODE: CS2105	
DATE: 06-01-2018	TERM: 1	TOTAL ASSESSMENT MARKS: 150	TIME ALLOWED: 2 HOURS

Solve the following Questions

Question 1: (30 Marks)

- a- Compare between primary memory and secondary memory?
- b- Mention in brief types of allocation methods?
- c- Why do we need files to be stored on secondary storage devices?

Question 2: (30 Marks)

- a- List the actions which are carried out when a disk read is requested?
- b- We have a fixed-length records (number of records =1000, size of record = 512B, sector size = 512B, sector/track=30, track/cylinder = 10) How many track and cylinders are needed?

Question 3: (30 Marks)

- a- Define the following terms Cluster and Extent ?
- b- Disk characteristics or specifications (10 platters, 100 track/surface, 200 sector/track, sector size = 512 byte, average seek time = 50 msec, R.T.=250 msec) compute the access time with randomly access and sequential access in both sector and cluster organizations?(cluster consists 5sectors and a file of size 35 Kbyte)

Question 4: (30 Marks)

- a- Why we need data compression?
- b- Let $A = \{a/20, b/10, c/5, d/35, e/45\}$ be the alphabet and its frequency distribution. Find the Huffman code for this alphabet.

Question 5: (30 Marks)

- a. List the placement strategies for new recodes?(give an example for each strategies)
- b. What are the basic operations on indexes?
- c. List the two main alternative of indexing?

With best regards



DEPARTMENT OF MATHEMATICS
TANTA UNIVERSITY
FACULTY OF SCIENCE
(Computer Science Division)

بإذن
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EXAMINATION FOR PROSPECTIVE STUDENTS (2ND YEAR)

COURSE TITLE: Programming II برمجة الحاسب

COURSE CODE: CS2103

DATE: 16-1-2018

JAN 2018

TERM: 1

TOTAL ASSESSMENT MARKS: 150

TIME ALLOWED: 2 HOURS

Answer the following Questions:

Question 1:

(50 marks)

- How to describe the two dimensional array, Give an example? How to initialize the two dimension array by characters, integer and float? How to deal with it inside the main function?
- Write a program for a school has 5 classes every class have 20 students, how to calculate the average of their degrees?
- How to write a program using project, describe in detail how to do that using the two different methods? What the difference between Break and Continue inside for loop, give examples?

Question 2:

(50 marks)

- What is the definition of structure, write its form? What is the difference between structure and Union? Give an example for that? What is the difference between macro and function?
- Define the arrays of structures with an example? What is it means structure of structure with example?
- Describe the three main component of any Function? Can you describe the four main types of functions with examples? What does it means recursive function, write example?

Question 3:

(50 marks)

- How to pass structures to function and return from it? give an example (This mean, how individual structure members can be passed to a function as arguments and how a single structure member can be returned via the return statement).
- Write a structure with int and float members; and names with 10 characters? How to describe and use the member of structure inside the main function, give example?
- Write the two types of files? Describe the four major operations to deal with the file? How to read from file or write in file, write two examples for that?

EXAMINERS	PROF. DR./ ATLAM ELSAYED	DR/RASHA ELAGAMY
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