

## **BAHRIA UNIVERSITY (KARACHI CAMPUS)**

Department of Software Engineering.
Assignment 01 (Spring 2023)

**Course Title: Discrete Structures** 

Class: BSE 2B

**Course Instructor: Faiz UL Haque Zia** 

Submission: 06 Apr 2023

Course Code: CSC-115

Shift: Morning Time: 2 Days

Max Marks: 05 Points

## **Assignment No 01**

## **Submitted By:**

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Registra	tion Number:		81962		
Section:		2 B			

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## Question # 01 (A):

1): There are exactly four red books.

 $\exists a \exists b \exists c \exists d \ book(a) \land \text{xed}(a) \land \text{book}(b) \land \text{xed}(b)$   $\land \text{book}(c) \land \text{xed}(c) \land \text{book}(d) \land \text{xed}(d) \land \neg (a=b)$   $\land \neg (a=c) \land \neg (a=d) \land (b=c) \land \neg (b=d) \land \neg$   $(c=d) \land \forall x (\text{book}(x) \land \text{xed}(x)) \rightarrow ((a=x) \lor (b=x)) \lor$   $(c=x) \lor (d=x)$ 

2) There are atleast four red books

Ja Jb Je Jd book(a) A red(a) A book(b) Ared(b)

A book(c) A red (c) A book(d) A red(d) A - (a=b)

A - (a=c) A - (a=d) A (b=c) A - (b=d) A (C=d)

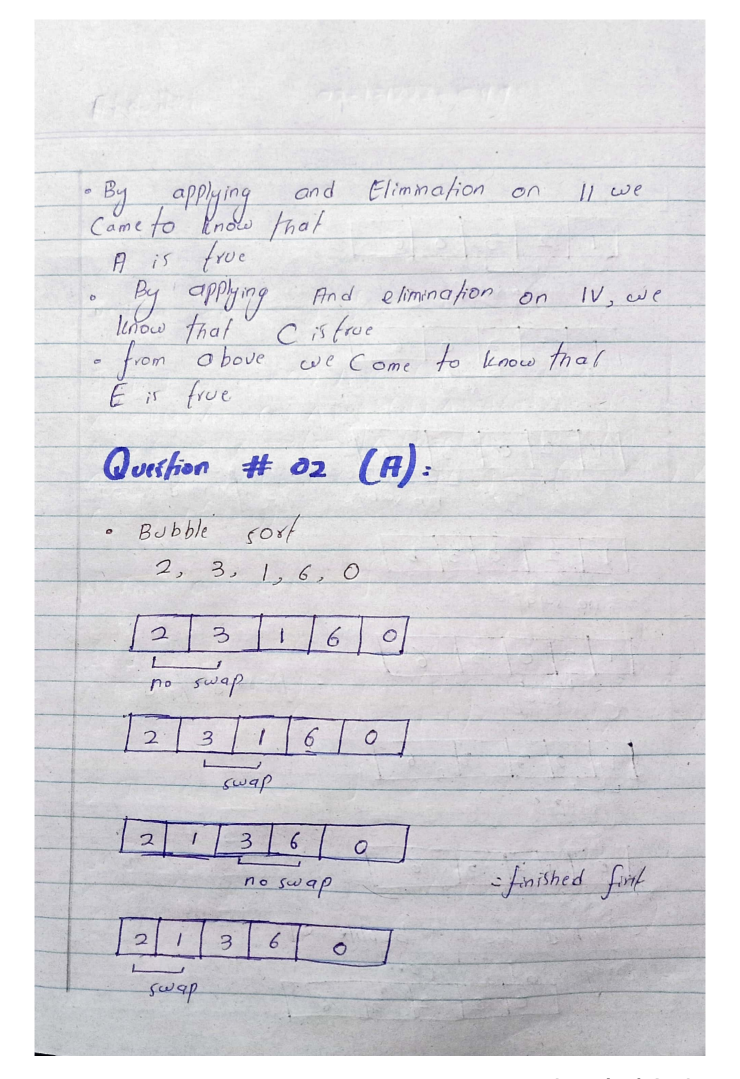
3). There are almost four red books.

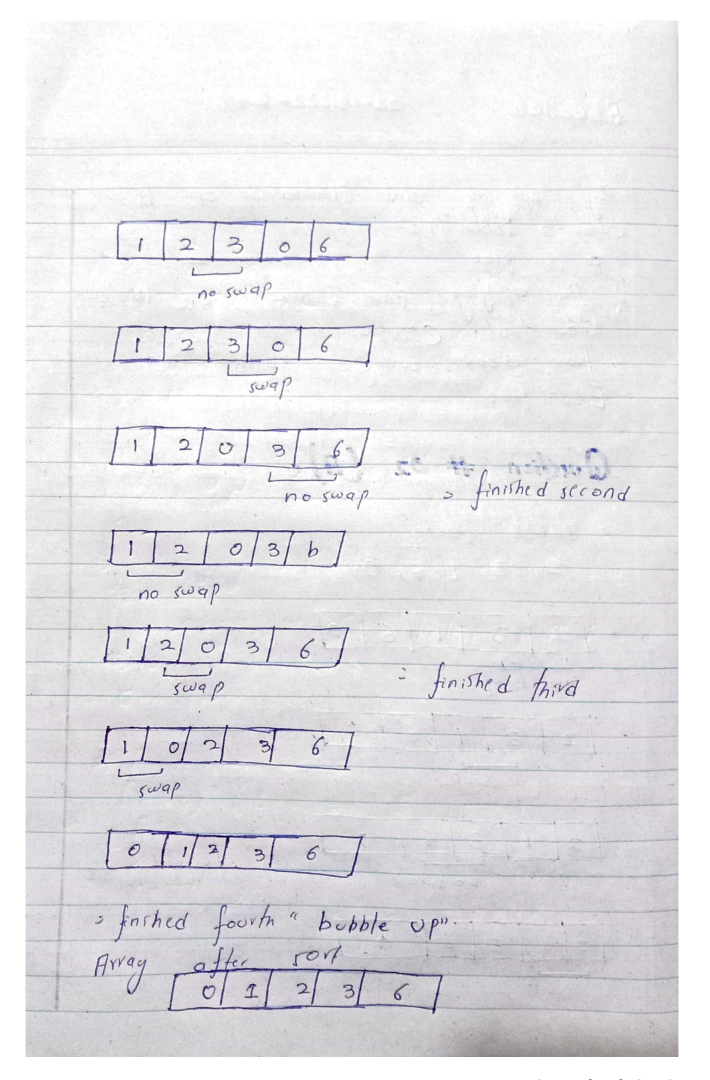
Ja Jb Jc Jd book(a) Ared (a) A book(b) Ared(b)

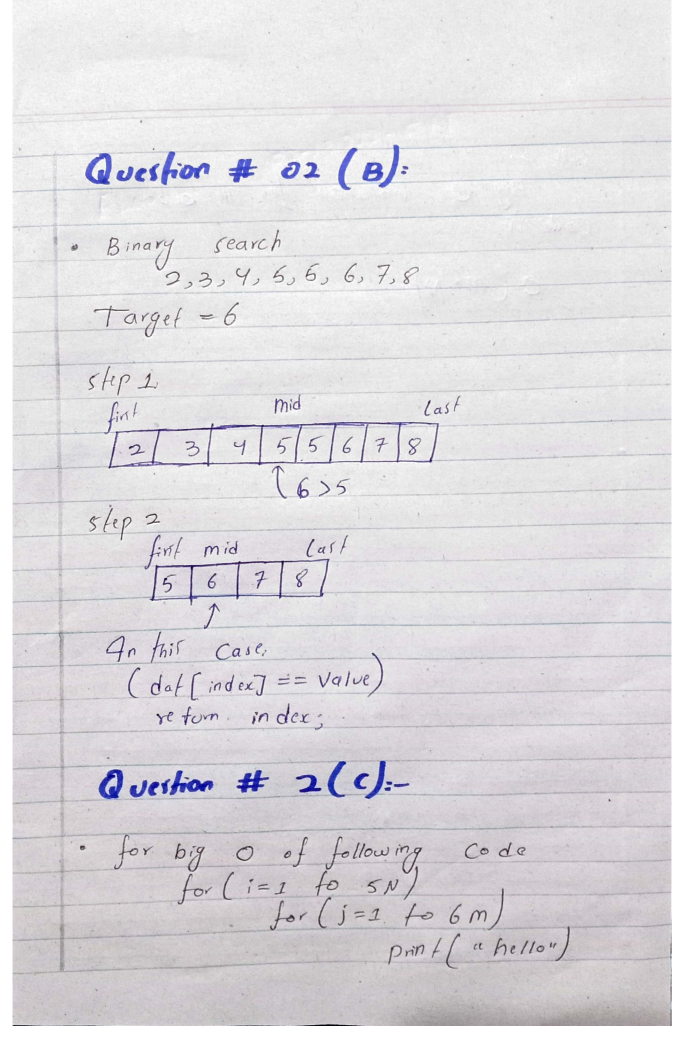
A book (c) Ared (c) A book(d) Ared(d) A You

(book(x) Ared(x)) -> (ax)(b=x)(c=x)(d=x).

(iii) and (iv), we know that  A is frue  - By Applying and elimination we know that  B is frue		101-12 ALMALIA
(A^B) VD => C	Quation # 01 (	B):
(A^B) VD => C		Part in the contract of
B^k  A VK  — (iii)  N  — (iv)  By applying unil resolution rule onstalement  (iii) and (iv), we know that  A is frue  By Applying and elimination we know that  B is frue  from above, we came to know that A and  B are frue  — C is frue.  2): E is frue or not  (AVB)^(CVD) => E -> 1.  A^k  NK  —> 11.  NK  —> 11.	1) Cistave or not	
A VK  (iv)  By applying unit resolution rule onstatement  (ii) and (iv), we know that  A is frue  By Applying and elimination we know that  B is frue  from above, we came to know that A and  B are frue  C is frue.  2): E is frue or not  (AVB)^(CVD) => E -> 1.  A^K -> 11.  NK  CTT		ACCESSORY MEDICAL PROPERTY OF THE PROPERTY OF
«N — (iv)  By applying unil resolution rule onstalement  (iii) and (iv), we know that  A is frue  By Applying and elimination we know that  B is frue  from above, we came to know that A and  B are frue  C is frue.  2): E is frue or not  (AVB)^(CVD) ⇒ E → 1.  A^k → 11.  ~ k  ~ 11.		7
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2): E is frue or not $(AVB)^{\wedge}(CVD) = E \longrightarrow I$ $A^{\wedge}K \longrightarrow III$ $C^{\wedge}T \longrightarrow III$	Bis frue	elimination we know that
2): E is frue or not $(AVB)^{\wedge}(CVD) = E \longrightarrow I$ $A^{\wedge}k \longrightarrow II$ $C^{\wedge}T \longrightarrow III$	B are frue	Come to know that A and
$(AVB)^{\wedge}(CVD) =) E \rightarrow I$ $A^{\wedge}k \qquad \rightarrow II$ $C^{\wedge}T \qquad \rightarrow III$		
$(AVB)^{\wedge}(CVD) =) E \rightarrow I$ $A^{\wedge}k \qquad \rightarrow II$ $C^{\wedge}T \qquad \rightarrow III$	2): E is frue or n	of.
$\begin{array}{ccc} H^{\wedge}k & \longrightarrow II \\ \sim k & \longrightarrow III \end{array}$		
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solution,
Big O notation for the above
Code is
Code 11
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