



CLO3  
C2

7. **MOV AL, 2(Intel)**  
**MOVE D0,D1(Motorola)**

What are the group instruction for the above command?  
*Apakah kumpulan arahan bagi arahan di atas?*

- A. Data transfer group  
*Kumpulan pindahan data*
- B. Arithmetic group  
*Kumpulan aritmetik*
- C. Logical group  
*Kumpulan logik*
- D. Control transfer group  
*Kumpulan kawalan penghantaran*

CLO3  
C1

8. Basic programming can be done through procedures like :  
*Asas pengaturcaraan dilakukan melalui langkah-langkah seperti berikut:*

1. Programming  
*Aturcara*
2. Logical design.  
*Rekabentuk logik.*
3. Definition of problem  
*Definasi masalah*
4. Test run the program  
*Uji lari aturcara*
5. Documentation of the program  
*Dokumentasi aturcara*

- A. 1, 2, 3, 4, 5
- B. 2, 3, 4, 5, 1
- C. 3, 2, 1, 4, 5
- D. 3, 1, 5, 2, 4

- C. Microprocessor needs external supportive unit such as keyboard and monitor to work.

*Mikropemproses memerlukan peranti sokongan luaran seperti papan kekunci dan monitor untuk bekerja.*

- D. Microprocessor is also called CPU.  
*Mikropemproses juga dipanggil CPU.*

CLO1  
C1

4. Below are the components that can be found in microprocessor-based system **EXCEPT**:  
*Komponen di bawah merupakan komponen yang terdapat pada satu sistem berasaskan Mikropemproses **KECUALI**:*

- A. Microprocessor
- B. Microcontroller
- C. Input unit
- D. Memory unit

CLO3  
C1

5. What instruction is use to begin a programme?  
*Apakah arahan untuk memulakan sesuatu program?*

- A. START
- B. BEGIN
- C. ON
- D. GO

CLO3  
C1

6. In programme, END instruction is used for:  
*Arahan END dalam program adalah untuk:*

- A. *Begin (Mula)*
- B. *Jump(Lompat)*
- C. *Link(Hubung)*
- D. *Stop(Berhenti)*

CLO3  
C1

12. **MOV D0, D1(Intel)**  
**MOVE D0, D1(Motorola)**

Instruction above have how many operand?  
*Arahan di atas mempunyai berapa operand?*

- A. 1  
B. 2  
C. 3  
D. 4

CLO 2  
C2

13. How many bytes can be stored in each of the 4K x 8 memory devices?  
*Berapa byte boleh disimpan pada setiap 4K x 8 peranti ingatan?*

- A. 2048 bytes  
B. 1024 bytes  
C. 4096 bytes  
D. 3196 bytes

CLO 2  
C2

14. What is the input pin of the memory device that is connected to the address decoder to enable the memory device if the input is low?

*Apakah pin masukan peranti ingatan yang disambungkan kepada pengkodan alamat untuk mengaktifkan peranti ingatan sekiranya masukan adalah rendah?*

- A.  $\overline{EN}$   
B.  $\overline{CS}$   
C.  $\overline{WE}$   
D.  $\overline{OE}$

CLO3  
C2

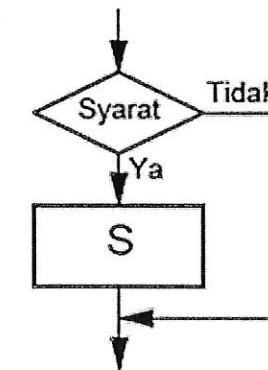
9. If stack uses LIFO (Last In First Out) algorithm, value will be rejected out one by one. Values that have been put into stack were 3, 7, 4, 5, 1. What are the output based on the value given above.

*Jika tindakan menggunakan LIFO (maklumat terakhir keluar dahulu), nilai akan ditolak keluar satu demi satu. Nilai yang telah dimasukkan ke dalam tindakan adalah 3, 7, 4, 5, 1. Apakah keluaran berdasarkan nilai yang diberi di atas.*

- A. 3, 7, 4, 5, 1  
B. 1, 5, 4, 7, 3  
C. 7, 3, 5, 1, 4  
D. 1, 3, 4, 7, 5

CLO3  
C2

10. From picture below, what instruction are used?  
*Dari gambarajah di bawah, apakah arahan yang digunakan?*



- A. FOR  
B. JMP  
C. SKIP  
D. BACK

CLO3  
C1

11. Choose right answer for arithmetic operations.  
*Pilih jawapan yang betul bagi operasi aritmetik.*

- I. ADD  
II. SUB  
III. RETV  
IV. JMP

- A. I & II  
B. I & III  
C. I, II & III  
D. I, II & IV

- CLO 4  
C2
18. Which of the following is **TRUE** for parallel data transfer?  
*Antara berikut, yang manakah BENAR untuk pemindahan data selari?*
- Data transfer rate is faster  
*Kadar pemindahan data lebih cepat*
  - Data is send through synchronous transfer  
*Data di hantar melalui pemindahan segerak*
  - Data is transferred in a single line sequentially  
*Data dipindahkan dalam satu talian secara berturutan*
  - Long distance data transfer is preferred it is cheaper  
*Menjadi pilihan penghantaran data jarak jauh kerana ia lebih murah*
- A. i,iii  
B. i,ii  
C. ii,iii,iv  
D. i,ii,iii,iv
- CLO 4  
C1
19. PPI stands for \_\_\_\_\_.  
*PPI merujuk kepada \_\_\_\_\_.*
- peripheral programmable interface
  - programmable peripheral interface
  - programmable placement interface
  - programmable peripheral intercept
- CLO 4  
C1
20. An exchange of control signal between microprocessor and peripheral is essential if it involves a transfer of data between microprocessor and slower peripherals. This is known as :  
*Pertukaran isyarat kawalan antara mikropemproses dan persisian sangat diperlukan jikalau melibatkan pemindahan data antara mikropemproses dan persisian berkelajuan perlahan. Ini dikenali sebagai:*
- Transducer
  - Actuator
  - Handshaking
  - Interrupt

- CLO 2  
C2
15. The transistor base terminal of PROM is replaced by \_\_\_\_\_ so that it is user-programmable.  
*Terminal tapak bagi transistor PROM boleh digantikan dengan \_\_\_\_\_ supaya ia boleh diprogramkan semula.*
- fusible-link
  - negative
  - semiconductor
  - rom
- CLO 2  
C1
16. An EPROM is user-programmable, in other words, EPROM can be \_\_\_\_\_ and \_\_\_\_\_ as often as desired.  
*EPROM adalah komponen yang boleh diaturcarakan semula, dalam istilah lain, EPROM boleh \_\_\_\_\_ dan \_\_\_\_\_ sekerap mana yang diperlukan.*
- programmed & nonvolatile
  - manufacturer & erased
  - erased & reprogrammed
  - reprogrammed & programmed
- CLO 4  
C1
17. DMA is particularly suited for data transfer between the \_\_\_\_\_.  
*DMA sesuai digunakan bagi pemindahan data di antara \_\_\_\_\_.*
- disk drive and CPU
  - disk drive and RAM
  - disk drive and ROM
  - disk drive and I/O

CLO3  
C3**QUESTION 4**

Identify type of addressing mode for the instruction given:

**SOALAN 4***Kenalpasti jenis mod pengalamatan untuk arahan berikut:*

Sample instruction (Intel)	Sample instruction (Motorola)	Addressing Mode
LXI B, 2050H	MOVE.B #\$12,D0	
CMA	BSR	
MOV M,A	CLR.L (A3)	

[3 marks]  
[3 markah]CLO3  
C3**QUESTION 5**List **FOUR (4)** field of format to write a program. Give **ONE (1)** example of the listed field of format.**SOALAN 5***Senaraikan EMPAT (4) medan untuk menulis aturcara. Berikan SATU (1) contoh untuk medan yang disenaraikan.*[3 marks]  
[3 markah]**SECTION B : 30 MARKS****BAHAGIAN B : 30 MARKAH****INSTRUCTION:**This section consists of **TEN (10)** structured questions. Answer **ALL** questions.**ARAHAN:***Bahagian ini mengandungi SEPULUH (10) soalan berstruktur. Jawab SEMUA soalan.*CLO1  
C1**QUESTION 1**

Give the ranges size of bits, bytes and word.

**SOALAN 1***Berikan saiz julat bagi bit, bait dan perkataan.*[3 marks]  
[3 markah]CLO1  
C3**QUESTION 2**Draw the basic internal architecture of a microprocessor and list the function of **TWO** components that can be found in the microprocessor**SOALAN 2***Lukiskan binaan dalaman bagi satu mikropemproses dan senaraikan fungsi bagi DUA komponen yang boleh didapati pada mikropemproses.*[3 marks]  
[3 markah]CLO3  
C2**QUESTION 3**List **THREE (3)** groups of instruction sets and give **ONE (1)** example for each group.**SOALAN 3**Senaraikan **TIGA (3)** kumpulan set arahan dan berikan **SATU (1)** contoh arahan bagi setiap kumpulan.[3 marks]  
[3 markah]

CLO 2  
C2**QUESTION 8**

State the differences between primary and secondary memory.

**SOALAN 8**

Nyatakan perbezaan diantara ingatan utama dan sekunder.

[3 marks]

[3 markah]

CLO 4  
C2**QUESTION 9**

There are **TWO (2)** techniques of sending data. One of the techniques is sending data in series. List **THREE (3)** features to identify this technique.

**SOALAN 9**

Terdapat **DUA (2)** jenis teknik pemindahan data. Satu daripada teknik pemindahan data secara siri. Senaraikan **TIGA (3)** ciri bagi mengenal pasti teknik ini.

[3 marks]

[3 markah]

CLO 4  
C1**QUESTION 10**

List **TWO (2)** types of interrupt.

**SOALAN 10**

Senaraikan **DUA (2)** jenis sampukan

[3 marks]

[3 markah]

CLO3  
C4**QUESTION 6**

Write instructions for process below.

**SOALAN 6**

Tulis arahan untuk proses di bawah.

- i. Add **TWO (2)** datas which are stored in memory at the register A(Intel)/D0 (Motorola) and register C(Intel)/D1(Motorola).  
Campurkan **DUA (2)** data yang mana ia di simpan dalam Daftar A(Intel)/D0(Motorola) dan Daftar C(Intel)/D1(Motorola).

- ii. Store the result in the memory at the address 2060H.  
*Simpan keputusan dalam ingatan pada alamat 2060H.*

[3 marks]

[3 markah]

CLO 2  
C3**QUESTION 7**

A memory chip with capacity of 5k x 8, determine,

- a) Numbers of data lines  
b) Numbers of address lines

**SOALAN 7**

Cip ingatan dengan kapasiti 5k x 8, tentukan,

- a) bilangan talian data  
b) bilangan talian alamat

[3 marks]

[3 markah]

CLO3  
C4

2. Identify values of D2 and A1 for MC68000 (Motorola) and values of A and C for 8086 (Intel) after executing instructions below.

*Dapatkan nilai D2 dan A1 untuk MC68000(Motorola) dan nilai A dan C untuk 8086 (Intel) setelah melaksanakan arahan di bawah.*

Motorola			Intel	
Register	Address	Memory		
D1	44556677	00002300	1122	A = 44H
			3344	B = 23H
D2	8899AABB		5566	C = 78H
			7788	
A1	00002302		99AA	
MOVE.L (A1)+, D2			MOV C,A	

[6 marks]

[6 markah]

**QUESTION 2**  
**SOALAN 2**

CLO2  
C2

(a) Describe the meaning of volatile and non-volatile memory.

*Terangkan makna ingatan meruap dan tidak meruap.*

[4 marks]

[4 markah]

CLO2  
C3

(b) Referring to Random Access Memory chip of 5Kx8 capacity, determine:

*Merujuk kepada kapasiti Ingatan Capaian Rawak 5Kx8, tentukan:*

- Number of data lines. / *Bilangan talian data.*
- Number of address lines. / *Bilangan talian alamat.*
- Chip capacity in Bytes. / *Kapasiti cip dalam Bytes.*
- Draw the pins layout block diagram for the chip. / *Lukis lakaran pin gambarajah blok untuk cip.*

[10 marks]

[10 markah]

**SECTION C : 50 MARKS**  
**BAHAGIAN C : 50 MARKAH**

**INSTRUCTION:**

This section consists of **TWO (2)** essay questions. Answer **ALL** questions.

**ARAHAN:**

*Bahagian ini mengandungi DUA (2) soalan esei. Jawab SEMUA soalan.*

**QUESTION 1**  
**SOALAN 1**

CLO3  
C2

(a) State the functions of an addressing mode in assembly language programming.

*Nyatakan fungsi mod pengalamatan di dalam pengaturcaraan bahasa himpunan.*

[4 marks]

[4 markah]

CLO3  
C4

(b) State the status of flag for the following operation:

*Nyatakan status bendera untuk operasi berikut :*

- 72H + C3H
- 21H AND C3H
- 74H OR 24H

[9 marks]

[9 markah]

CLO3  
C3

(c) List **TWO (2)** instructions for each group instructions set below using microprocessor 68000 or 8086 :

*Senaraikan DUA (2) suruhan untuk setiap kelas set suruhan di bawah menggunakan mikropemproses 68000 atau 8086.*

- Data movement / *Pergerakan data*
- Arithmetic / *Aritmetik*
- Logic / *Logik*

[6 marks]

[6 markah]

CLO2  
C3

- (c) The microprocessor has the following characteristics: 8 bit data bus, 16 bit address bus, 12KB read only memory, 16KB random access memory and 4KB input-output ports. Build a memory map for this microprocessor with start and end address for each devices. Assume start address for the system is 0000H.

*Mikropemproses mempunyai ciri-ciri berikut: 8 bit bas data, 16 bit bas alamat, 12KB ingatan baca sahaja, 16KB ingatan capaian rawak dan 4KB port masukan dan keluaran. Bina pemetaan ingatan untuk mikropemproses ini dengan alamat mula dan akhir untuk setiap peranti. Anggap alamat permulaan sistem adalah 0000H.*

[11 marks]  
[11 markah]

**SOALAN TAMAT**