### **PROGRAMS**

### 1. Write an ALP to add given series of Numbers

ASSUME CS:CODE, DS:DATA  DATA SEGMENT LIST DB 01H,02H,03H,04H,05H COUNT DB 05H RES DW 0H DATA ENDS  CODE SEGMENT START: MOV AX, DATA MOV DS, AX MOV AX,0H	-U 0745:0000 B84407 0745:0003 BED8 0745:0005 B80000 0745:0008 BA0E0500 0745:000C BE0000 0745:000F 0204 0745:0011 46 0745:0012 FEC9 0745:0016 A30600 0745:0019 CC	MOV MOV MOV ADD INC DEC JNZ MOV INT	DS,AX AX,0000 CL,[0005] SI,0000 AL,[SI] SI CL 000F
MOV CL,COUNT LEA SI,LIST GO: ADD AL,[SI] INC SI DEC CL JNZ GO MOV RES,AX INT 03H CODE ENDS END START	Result  Registers  AX=000F BX=0000 CX=0000  Data Segment  -D DS:0 0744:0000 01 02 03 04 05 05 0F  Flag Register  NV UP EI PL ZR NA PE NC		

## 2. Write an ALP to find average of given series of Numbers

ASSUME CS:CODE, DS:DATA  DATA SEGMENT LIST DB 01H,02H,03H,04H,05H COUNT DB 05H RES DB 0H DATA ENDS  CODE SEGMENT START: MOV AX, DATA MOV DS, AX MOV AX,0H	-U 0745:0000 B84407 0745:0003 BED8 0745:0005 B80000 0745:0008 BA0E0500 0745:000C BE0000 0745:000F 0204 0745:0011 46 0745:0012 FEC9 0745:0014 75F9 0745:0016 BA0E0500 0745:001A F6F1 0745:001C A20600 0745:001F CC	MOV MOV MOV MOV ADD INC DEC JNZ MOV DIV MOV INT	DS,AX AX,0000 CL,[0005] SI,0000 AL,[SI] SI CL 000F CL,[0005] CL
MOV CL,COUNT LEA SI,LIST GO: ADD AL,[SI] INC SI DEC CL JNZ GO MOV CL,COUNT DIV CL MOV RES,AL INT 03H CODE ENDS END START	Registers  AX=0003 BX=0000 CX=0005  Data Segment  -D DS:0 0744:0000 01 02 03 04 05 05 03  Flag Register  NV UP EI PL ZR NA PE NC		

# 3. Write an ALP and execute progam to find sum of squares of given series of Numbers

ACCUME OF CODE DODATA	П.,		
ASSUME CS:CODE, DS:DATA	-U		
	0745:0000 B84407	MOV	AX,0744
DATA SEGMENT	0745:0003 8ED8	MOV	DS,AX
LIST DB 01H,02H,03H,04H,05H	0745:0005 B80000	MOV	AX,0000
COUNT DB 05H	0745:0008 BA0000	MOV	-
RES DW 0H	0745:000B 8A0E0500	MOV	-
DATA ENDS	0745:000F BE0000	MOV	-
	0745:0012 BF0000	MOV	,
CODE SEGMENT	0745:0015 8A04	MOV	AL,[SI]
START:	0745:0017 8A1C	MOV	BL,[SI]
MOV AX, DATA	0745:0019 F6E3	MUL	BL
MOV DS, AX	0745:001B 46	INC	
MOV AX,0H	0745:001C 03D0	ADD	DX,AX
MOV BX,0H	0745:001E FEC9	DEC	CL
MOV DX,0H	l Eu		
	0745:0020 75F3	JNZ	0015
MOV CL,COUNT	0745:0022 89160600	MOV	
LEA SI,LIST	0745:0026 CC	INT	3
LEA DI,LIST	Result		
	Result		
GO:			
MOV AL,[SI]	Registers		
MOV BL,[SI]	AX=0019 BX=0005 CX=0000 DX=0037		
MUL BL	'		
INC SI	Data Segment		
ADD DX,AX	-D DS:0		
DEC CL	0744:0000 01 02 03 04 05 05 37 00		
JNZ GO	Flag Register		
MOV RES,DX	NU UP EI PL ZR NA PE NC		
	NO OL EL LE ZN NH LE NC		
INT 03H			
CODE ENDS			
END START			

## 4. Write an ALP and execute progam to find sum of cubes of given series of Numbers

ASSUME CS:CODE, DS:DATA	-U		
	0745:0000 B84407	MOV	AX,0744
DATA SEGMENT	0745:0003 8ED8	MOV	DS,AX
LIST DB 01H,02H,03H,04H,05H	0745:0005 B80000	MOV	AX,0000
COUNT DB 05H	0745:0008 BA0000	MOV	DX,0000
RES DW 0H	0745:000B 8A0E0500	MOV	CL,[0005]
DATA ENDS	0745:000F BE0000	MOV	SI,0000
	0745:0012 BF0000	MOV	DI,0000
CODE SEGMENT	0745:0015 8A04	MOV	AL,[SI]
START:	0745:0017 8A1C	MOV	BL,[SI]
MOV AX, DATA	0745:0019 F6E3	MUL	BL
MOV DS, AX	0745:001B F6E3	MUL	BL
MOV AX,0H	0745:001D 46	INC	SI
MOV BX,0H	0745:001E 03D0	ADD	DX,AX
MOV DX,0H			
WIG V DA,OII	0745:0020 FEC9	DEC	CL
MOV CL,COUNT			
LEA SI,LIST	0745:0022 75F1	JNZ	0015
LEA DI,LIST	0745:0024 89160600	MOV	[00061,DX
LEA DI,LIST	0745:0028 CC	INT	3
GO:	Result		
MOV AL,[SI]			
MOV AL,[SI] MOV BL,[SI]	Registers		
MUL BL			
	AX=007D BX=0005 CX=0000 DX=00E1		
MUL BL	Data Segment		
INC SI	-D DS:0		
ADD DX,AX	0744:0000 01 02 03 04 05 05 E1 00-		
DEC CL	Flag Register		
JNZ GO	NU UP EI PL ZR NA PE NC		
MOV RES,DX	NO UP EI PL ZK NH PE	nc .	
INT 03H			
INT 03H CODE ENDS END START			