

SIMATS ENGINEERING
Department of Computer Science and Engineering
ASSESSMENT TOOL 3 – CODING CHALLENGE QUESTIONS

Course Code:	CSA12	Course Title:	Computer Architecture
CO Assessed:	CO1 – Precision (BL4)	Assessment:	Coding challenge questions
Weightage:	40%	Total Marks:	100
CO1 Statement:	Analyse the functional units of a computer system including CPU, memory, bus structures, and I/O components by examining instruction execution cycles, addressing modes, and performance metrics such as CPI, clock cycles, and benchmarking		
Student Name:		Reg. No.:	
Section / Batch:		Date:	

Instructions to Students

- Analyze the given scenario and identify the problem requirements before developing the solution.
- Design the algorithm or flowchart and select the appropriate 8085 instructions, registers, and addressing modes required for implementation.
- Develop and execute the 8085 Assembly Language Program (ALP) using a simulator or trainer kit to solve the given problem.
- Verify and validate the output by testing the program with the given input data and ensuring the expected results are obtained.
- Interpret the program execution by explaining the logic used, the role of registers, memory locations, flags, and the final output generated.

QUESTIONS

1. A smart factory stores the hourly production count of eight machines in consecutive memory locations. The supervisor wants to identify the machine with the highest production and determine whether the total production exceeds the daily target stored in another memory location, Design and implement an 8085 ALP to:
 - Calculate the total production.
 - Find the highest production value.
 - Compare the total with the target value.
 - Store a status flag indicating whether the target has been achieved.
2. An automated chemical plant records ten temperature readings. A reading is considered abnormal if it is greater than the predefined threshold stored in memory. The controller must count the number of abnormal readings and identify the highest recorded temperature. Write an 8085 ALP that
 - Scans all sensor readings.
 - Counts the number of abnormal readings.
 - Finds the maximum temperature.
 - Stores both results in memory.
3. An educational institution stores marks of ten students in memory. A student is considered successful if the mark is greater than or equal to the pass mark stored in memory. Develop an 8085 ALP to
 - Count the number of students who passed.
 - Find the highest mark.
 - Calculate the total marks obtained by all students.
 - Store all results in separate memory locations.

Code of Conduct

I _____ (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: _____

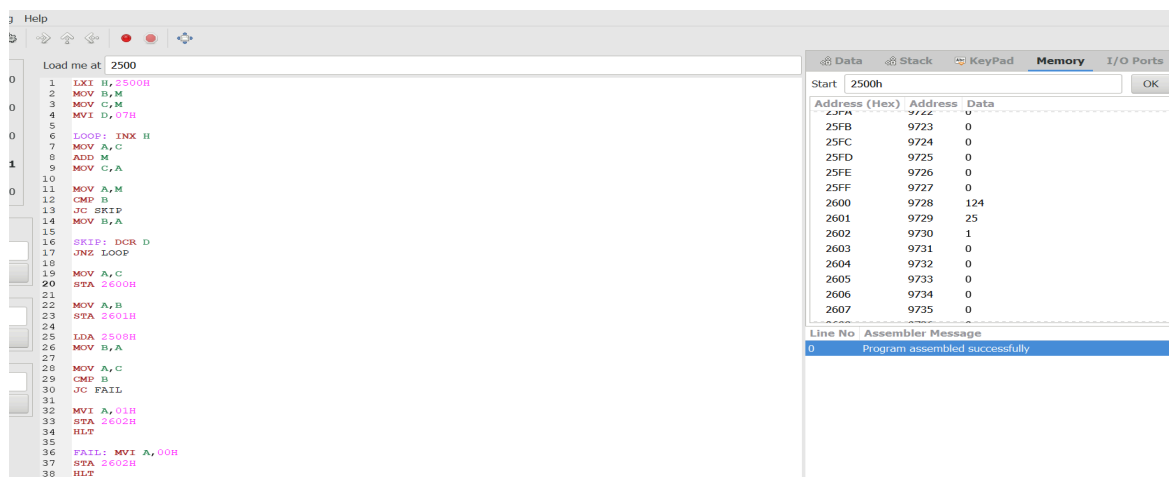
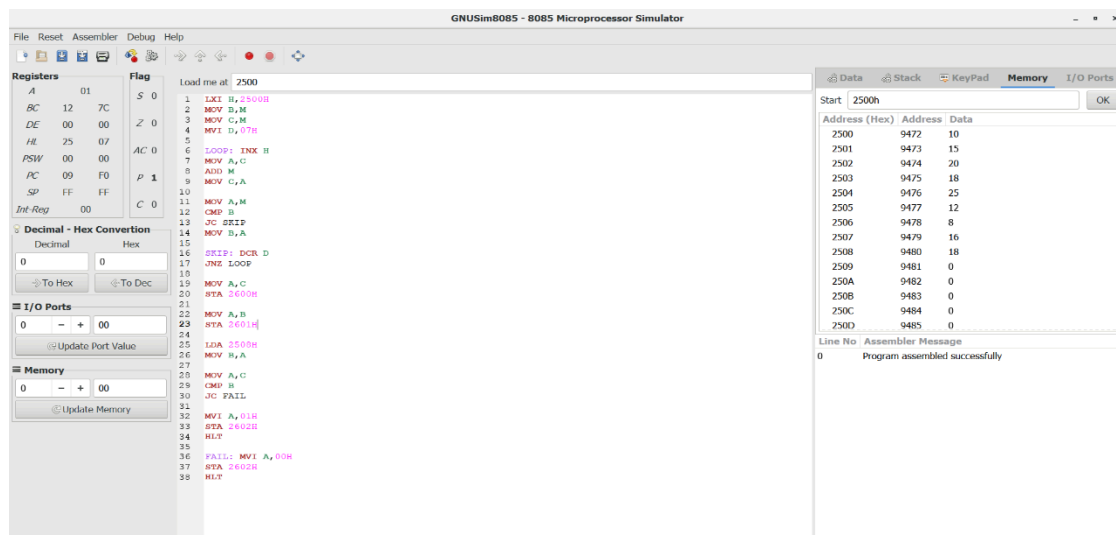
COMPUTER ARCHITECTURE -CSA 1214

K.B.Tharunika(192525276)

Question 1: A smart factory stores the hourly production count of eight machines in consecutive memory locations. The supervisor wants to identify the machine with the highest production and determine whether the total production exceeds the daily target stored in another memory location, Design and implement an 8085

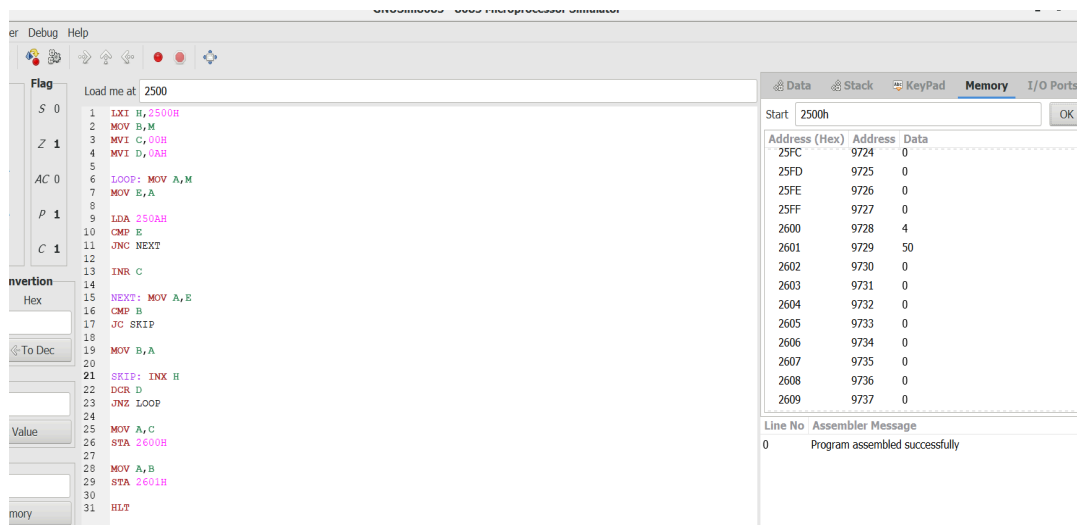
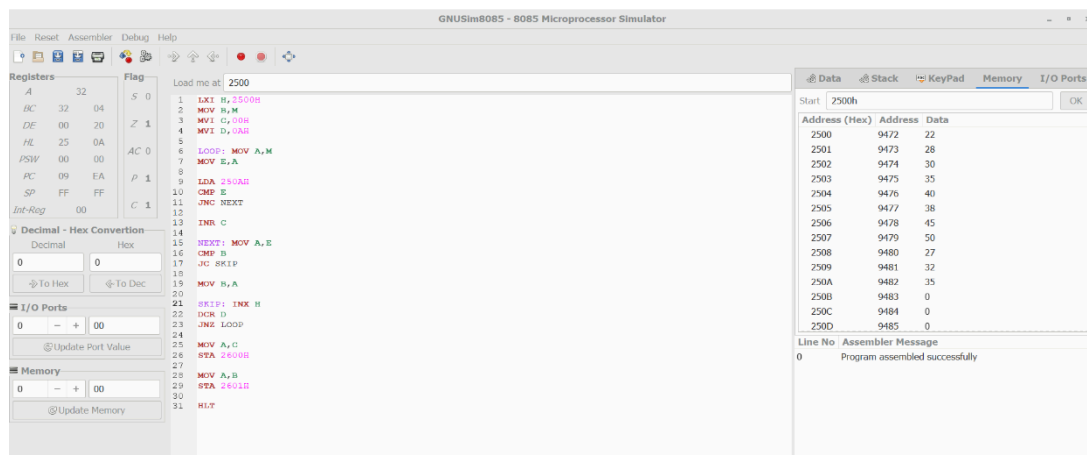
ALP to:

- Calculate the total production.
- Find the highest production value.
- Compare the total with the target value.
- Store a status flag indicating whether the target has been achieved.



Question 2: An automated chemical plant records ten temperature readings. A reading is considered abnormal if it is greater than the predefined threshold stored in memory. The controller must count the number of abnormal readings and identify the highest recorded temperature. Write an 8085 ALP that

- Scans all sensor readings.
- Counts the number of abnormal readings.
- Finds the maximum temperature.
- Stores both results in memory.



Question 3: An educational institution stores marks of ten students in memory. A student is considered successful if the mark is greater than or equal to the pass mark stored in memory. Develop an 8085 ALP to

- Count the number of students who passed.
- Find the highest mark.
- Calculate the total marks obtained by all students.
- Store all results in separate memory locations.

The screenshot shows the GNUSim8085 - 8085 Microprocessor Simulator interface. The assembly code is loaded at address 2500. The code is as follows:

```

1 LXI H, 2500H
2 MOV B, M
3 MVI C, 00H
4 MVI E, 00H
5 MVI D, 0AH
6
7 LOOP: MOV A, M
8 ADD E
9 MOV E, A
10
11 MOV A, M
12 CMP B
13 JC SKIPMAX
14 MOV B, A
15
16 SKIPMAX: MOV A, M
17 MOV I, A
18
19 LDA 250AH
20 CMP I
21 JNC SKIPPASS
22
23 INR C
24
25 SKIPPASS: INX H
26 DCR D
27 JNZ LOOP
28
29 MOV A, C
30 STA 2600H
31
32 MOV A, B
33 STA 2601H
34
35 MOV A, E
36 STA 2602H
37
38 HLT

```

The memory dump shows the following data:

Address (Hex)	Address	Data
2500	9472	60
2501	9473	75
2502	9474	45
2503	9475	90
2504	9476	82
2505	9477	55
2506	9478	30
2507	9479	65
2508	9480	72
2509	9481	88
250A	9482	50
250B	9483	0
250C	9484	0
250D	9485	0

The assembler message shows: Program assembled successfully.

The screenshot shows the GNUSim8085 - 8085 Microprocessor Simulator interface. The assembly code is loaded at address 2500. The code is as follows:

```

1 LXI H, 2500H
2 MOV B, M
3 MVI C, 00H
4 MVI E, 00H
5 MVI D, 0AH
6
7 LOOP: MOV A, M
8 ADD E
9 MOV E, A
10
11 MOV A, M
12 CMP B
13 JC SKIPMAX
14 MOV B, A
15
16 SKIPMAX: MOV A, M
17 MOV I, A
18
19 LDA 250AH
20 CMP I
21 JNC SKIPPASS
22
23 INR C
24
25 SKIPPASS: INX H
26 DCR D
27 JNZ LOOP
28
29 MOV A, C
30 STA 2600H
31
32 MOV A, B
33 STA 2601H
34
35 MOV A, E
36 STA 2602H
37
38 HLT

```

The memory dump shows the following data:

Address (Hex)	Address	Data
25FC	9724	0
25FD	9725	0
25FE	9726	0
25FF	9727	0
2600	9728	5
2601	9729	75
2602	9730	104
2603	9731	0
2604	9732	0
2605	9733	0
2606	9734	0
2607	9735	0
2608	9736	0
2609	9737	0

The assembler message shows: Program assembled successfully.

RUBRICS FOR CALCULATION

Criteria	Weightage	Level 4 – Exemplary (5 Marks)	Level 3 – Proficient (4 Marks)	Level 2 – Developing (2–3 Marks)	Level 1 – Beginning (0–1 Mark)
Problem Understanding	20%	Clearly understands problem constraints, edge cases, and competitive requirements	Understands problem with minor gaps in constraints	Partial understanding; misses key constraints	Misinterprets problem or constraints
Algorithm	25%	Selects optimal algorithm with best time and space complexity for competitive constraints	Uses efficient algorithm with minor scope for improvement	Uses basic/inefficient approach	No clear algorithmic approach
Code Implementation	20%	Writes correct, efficient, and clean code that passes all constraints	Code works with minor errors or inefficiencies	Partially correct code; fails for some cases	Code does not execute or gives incorrect results
Competitive Performance	20%	Solves problem within time limits and handles large inputs effectively	Solves within acceptable time with minor delays	Struggles with time limits or larger inputs	Unable to solve within time constraints
Test Case Handling	15%	Handles all test cases including edge and hidden cases	Handles most test cases	Misses important edge cases	Fails on multiple test cases

Marks Evaluation:

Q. No	Problem Understanding (20)	Algorithm (25)	Code Implementation (20)	Competitive Performance (20)	Test case handling (15)	Total (out of 100)
1	/ 4	/ 4	/ 4	/ 4	/ 4	
2	/ 4	/ 4	/ 4	/ 4	/ 4	
3	/ 4	/ 4	/ 4	/ 4	/ 4	
	/ 20	/ 25	/ 20	/ 20	/ 15	/ 100

Course Coordinator**Faculty Incharge**