Table of Contents
-
Run the first program
Step1:
Step2:
Step 3:
Step 4:
Step 5:
Step 6:
Practise problems
Prob 01: Addition of two numbers
Prob 02: To add n consecutive numbers
Prob 03: Count the number of 1's.
prob 04: Multiply two 8 bit numbers without shifting.
Prob 05: Addition of two numbers using lxi.
Prob 06: Division of 8bit number.
Prob 07: To find the smallest and largest number from the given series.

## Run the first program

## Step1:

Open GNU Sim 8085 this window will open.


## Step2:

Start writing the code after start: nop

- mvi a, 12h
- mvi b, 18h
- add b


Step 3:
Click on reset and reset all the registers by clicking on reset all.


Step 4:
Click on the highlighted button to execute the code


Step 5:

Name and save the file.


## Step 6:

After this you will see the result of the instructions in the respective registers as seen in the image.


## Practise problems

Write andexecute the following codes as mentioned in step 2.
Prob 01: Addition of two numbers

Ida var1
mov b,a
Ida var2
add b
sta var3
hlt
var1: db 04h
var2: db 09h
var3: db 00h

Prob 02: To add n consecutive numbers
Ixi h,var
mov c,m
mvi b,01h
mvi e,00h
mvi a,00h
back: add b
jnc skip
inr e
skip: inr b
dcr c
jnz back
sta result
mov a, e
sta carry
hlt
var: db OAh
result: db 00h
carry: db 00h

Prob 03: Count the number of 1's.

Ixi h,var
mvi c,08h;counter
mov a,m
mvi b,00h;count number of 1 's
back: rar
jnc skip
inr b
skip: dcr c
jnz back
mov a,b
sta result
hlt
var: db 19h
result: db 00h
prob 04: Multiply two 8 bit numbers without shifting.
lxi h,
var; multiplicand
mvi d,00h
move,m
inx h
mov $\mathrm{c}, \mathrm{m}$; multiplier as counter for repeated addition
mvi h,00h
mvil,OOh
back: dad d
dcr c
jnz back
shld result
hlt
var: db 08h
var2: db 07h
result: db 00h
result2: db 00h

Prob 05: Addition of two numbers using lxi.
Ixi h,var1
mov a,m
inx h
mov b,m
sub b
inx h
mov m,a
hlt
var1: db 08h
var2: db 03h
var3: db 00h

Prob 06: Division of 8bit number.

Ihld var;dividend
Ida var2;divisor
mov b,a
mvi c,08h
back: dad h
mov a,h
sub b
jc forward
mov h,a
inr I
forward: dcr c
jnz back
shld var3
hlt
var: db 0ch
var1: db 00h
var2: db 05h
var3: db 00h
var4: db 00h

Prob 07: To find the smallest and largest number from the given series.

Ixi h,var
mov c,m ;counter
inx h
dcr C
mov b,m;for largest
mov d,m;for smallest
mov a,m
back: cmp b
jc ahead
mov b,a
ahead: cmp d
jnc ahead2
mov d,a
ahead2: inx h
mov a,m
dcr c
jnz back
inx h
mov m,d
inx h
mov m,b
hlt
var: db 05h
var1: db 02h
var2: db 02h
var3: db 07h
var4: db 0Ah
var5: db 0Ah
smallest: db 00h
largest: db 00h

