SSN College of Engineering Department of Computer Science and Engineering III year - UCS1512 – Microprocessors Lab

Academic Year: 2020 -2021 Batch: 2018-2022

Semester: V

Experiment No. 9: Floating point operations

9a) Floating point addition

Input: 2 floating point numbers

Output: Sum of floating point numbers

Program

```
ASSUME
            CS:CODESEG, DS:DATASEG
DATASEG
            SEGMENT
                                      ; start of data segment
                         ; directive to assign an offset address for a variable
      ORG 00H
Χ
      DD
            20.4375
      ORG
            10H
      DD
            20.4375
            20H
      ORG
SUM DD
DATASEG
            ENDS
                               ; end of data segment
CODESEG
            SEGMENT
                                      ; start of code segment
            AX,DATASEG ; load the data segment address
start: MOV
      MOV DS,AX ; assign value to DS
      FINIT
                         ; initialize 8087 stack
            Χ
      FLD
                         ; load X into ST(0)
            Y
      FLD
                         ; load Y into ST(0)
      FADD ST(0),ST(1); ST(0) = X+Y
      FST
            SUM
                         ; store ST(0) in sum
      MOV AH,4CH
                         ; setup function-4C of the int21
      INT
            21H
                         ; call BIOS int21 to return to DOS
CODESEG
            ENDS
                               ; end of code segment
      END START
```

9b) Floating point subtraction

Input: 2 floating point numbers

Output: difference of floating point numbers

Program

ASSUME		CS:CODESEG, DS:DATASEG	
; DATASEG		SEGMENT	; start of data segment
	ORG	00H	; directive to assign an offset address for a variable
X	DD	20.4375	
	ORG	10H	
Υ	DD	0.125	
	ORG	20H	
SUM	DD	?	
DATASEG		ENDS	; end of data segment
;			

CODESEG SEGMENT ; start of code segment

start: MOV AX,DATASEG ; load the data segment address

MOV DS,AX ; assign value to DS

FINIT ; initialize 8087 stack
FLD Y ; load X into ST(0)
FLD X ; load Y into ST(0)

FSUB ST(0),ST(1); ST(0) = X+Y

FST SUM ; store ST(0) in sum

MOV AH,4CH ; setup function-4C of the int21 INT 21H ; call BIOS int21 to return to DOS

CODESEG ENDS ; end of code segment

END START