

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

Academic Year: 2020 -2021  
Semester: V

Batch: 2018-2022

**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
            ORG 00H                ; directive to assign an offset address for a variable
X           DD 20.4375
            ORG 10H
Y           DD 20.4375
            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   X                ; load X into ST(0)
        FLD   Y                ; 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
```

[illegible]