VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTU H , Approved by AICTE, Accredited by NAAC with A+ + Grade, ISO 9001 :2015 Certified Kacharam, Shamshabad, Hyderabad - 501218, Telangana, India

Team-10

Computer Organization

Course End Project (CEP)

Roll No.



2288 lA05L4

2288 lA05K5

## 2288 lA05N7

2288 lA05N8

22881A05N2

22881A05P2

Name of the student

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VARDHAMAN COLLEGE OF ENGINEERING (AUTONOMOUS)

# Code:

# print("floating point representation")

# h=float(input())

# u=float(input())

# x=int(input())

# y=int(input())

# a=h\*10\*\*x

# b=u\*10\*\*y

# print("step-1")

# if(a!=0 and b!=0):

# print("step-2 align the numbers")

# print("addition of two numbers")

# if(x>y):

# if(y<0):

# k=x-y

# y=y+k

# else:

# k=x-y

# y=y+k

# if(x<y):

# if(x<0):

# k=y-x

# x=x+k

# else:

# k=y-x

# x=x+k

# print("addition of two numbers")

# if(x==y):

# l=a+b

# o=str(l)

# poj=-(o.index('.'))

# e=(l\*10\*\*poj)

# j=10\*\*x

# print(str(e)+'x'+str(j))

# print("subtracion of two numbers")

# if(x==y):

# l=a-b

# o=str(l)

# poj=-(o.index('.'))

# e=(l\*10\*\*poj)

# j=10\*\*x

# print(str(e)+'x'+str(j))

# INPUT:

# floating point representation

# 0.53724

# 0.158

# 2

# -1

# floating point representation

# 0.5678

# 0.5643

# 5

# 5

# floating point representation

# 0.53724

# 0.158

# 2

# -1

# OUTPUT:

# step-1

# step-2 align the numbers

# addition of two numbers

# addition of two numbers

# 0.537398x100

# subtracion of two numbers

# 53.708200000000005

# 0.5370820000000001x100

# OUTPUT-2:

# floating point representation

# step-1

# step-2 align the numbers

# addition of two numbers

# addition of two numbers

# 0.11320999999999999x100000

# subtracion of two numbers

# 0.35000000000000003x1000

# OUTPUT-3:

# floating point representation

# step-1

# step-2 align the numbers

# addition of two numbers

# addition of two numbers

# 0.537398x100

# subtracion of two numbers

# 0.5370820000000001x100