Programming Assignment – 6

Ans1. def fibo(a,b,c):

    if c > 0:

        c -= 1

        print(a, end=' ')

        temp = b

        b = a + b

        a = temp

        fibo(a,b,c)

Ans2. def fact(n):

    if n == 0:

        return 1

    else:

        return n\*fact(n-1)

Ans3. def bmi(height, weight):

    return weight/(height\*height)

Ans4.     return weight/(height\*height)

Ans 5 . def cubN(n):

    return sum(range(n+1))\*\*3