DSP LAB

Simulation Hw-1

Name - Aman Kumar

Roll no- EE22BTECH11006

Q) Fixed point addition and multiplication in C code

Code:

```
#include <stdio.h>
void FixedPoint_add_mult (double x1,double x2,int
scale factor){
    int x1_fixed = (int)(x1*scale_factor);
    int x2_fixed = (int)(x2* scale_factor);
    double fixed_sum= x1_fixed+x2_fixed;
    double unscale = (fixed_sum )/(1<<12) ;</pre>
    double fixed mult= x1 fixed*x2 fixed;
    double unscale_1 = (fixed_mult)
/((1<<12)*(1<<12));
    printf("Fixed Sum: %.4f\n", unscale);
    printf("Fixed Multiplication: %.4f\n",
unscale 1);
int main(){
    double x1 = 3.1425;
    double x2=4.2357;
    int Q = 12;
    int scale factor=1<<Q;</pre>
    FixedPoint_add_mult(x1,x2,scale_factor);
```

Result:

```
fixed Sum: 7.3779
Fixed Multiplication: 13.3097
```