**GLA UNIVERSITY  
C-PROGRAMMING  
 ASSIGNMENT**

NAME – **PIYUSH AGARWAL**

ROLL NO - **45**

SECTION- **AL(2)**

SUBJECT- **C-PROGRAMMING**

DATE- **15/09/2023**

**Q6.**

#include<stdio.h>

int main()

{

printf("Assume the total value is contained in a variable named cost");

printf("\nthe sales total is : $ 172.53");

}

**Q7.**

#include<stdio.h>

int main()

{ float a=6.5,b=6.5,c=6.5,d;

d=6.5\*3;

printf("total apples with raja are :%.1f",d);

}

**Q8.**

#include<stdio.h>

int main()

{

float n;

printf("enter a number :");

scanf("%f",&n);

printf("the value you entered is : %.2f",n);

}

**Q9.**

#include<stdio.h>

int main()

{

long long int a;

printf("enter your mobile no.: ");

scanf("%lld",&a);

printf("your no. : %lld",a);

}

**Q10.**

#include<stdio.h>

int main()

{

int p=30000,first,secound;

printf("population of city: 30000");

first=(p+((p\*20)/100));

printf("\npopulation of city during first year : %d",first);

secound=(first+((first\*30)/100));

printf("\npopulation of city during secound year : %d",secound);

}