```
Q1.Pint "your name-SOA University".
#include <stdio.h>
int main() {
  printf("Name: Samikshya Pradhan-SOA University \n");
  return 0;
}
Q2. Print your name, mobile number and email id in different lines.
#include <stdio.h>
int main() {
  printf("Name: Samikshya Pradhan-SOA University \n");
  printf("Mobile Number:8658924492\n");
  printf("Email Id: samikshya.officialone@gmail.com");
  return 0;
}
Q3.Get int, float and char as input, then print the same.
include <stdio.h>
int main()
 int Integer;
 char Character;
 float InputFloat;
 printf(" Please Enter a Character : ");
  scanf("%c", &Character);
 printf(" Please Enter an Integer Value : ");
 scanf("%d", &Integer);
 printf(" Please Enter Float Value : ");
  scanf("%f", &InputFloat);
 printf(" \n The Integer Value that you Entered is : %d",
Integer);
 printf(" \n The Character that you Entered is: %c",
Character);
 printf(" \n The Float Value that you Entered is : %f",
InputFloat);
```

```
return 0;
Q4. Find the cube of the given number.
#include <stdio.h>
int main() {
   int n = 10;
   printf("Cube of %d = %d", n, (n*n*n));
  return 0;
}
Q5. Find the sum of five given numbers.
#include<stdio.h>
int main()
int n, sum=0;
printf("Enter a number:");
scanf("%d",&n);
while (n>0)
{
sum=sum+n;
printf("Sum is=%d", sum);
return 0;
}
Q6. Find the student average mark given mark1 and mark2.
#include <stdio.h>
int main()
{
    float mark1, mark2, average;
    printf("Enter marks obtained in subject 1 :");
    scanf("%f", &mark1);
    printf("Enter marks obtained in subject 2 :");
    scanf("%f", &mark2);
    average = (mark1 + mark2) / 2;
    printf("Average mark : %0.2f\n", average);
```

```
return 0;
}
Q7.Calculate the total fine charged by library for late return
books. The charge is 0.20 INR for 1 day.
#include <stdio.h>
int main()
double fine=0.0;
int n;
printf("Enter the number of days late");
scanf("%d",&n);
fine = 0.20*n;
printf("total fine=%f", fine);
return 0;
}
Q8. You had bought a nice shirt which cost Rs. 29.90 exclusive of
15% discount. Count the discounted price the shirt.
#include<stdio.h>
int main()
 {
   float price=29.90;
   float discount=15;
   float discount amount;
   float discounted_price;
 discount amount = (discount percentage*price)/100;
 discounted price = (price-discount amount);
 printf("\n\nDiscount amount : %f \n\n", discount_amount);
printf("Discounted price : %f \n\n", discounted price);
return 0;
}
Q9.Swap two numbers with third variable.
#include <stdio.h>
```

```
int main()
    int a, b;
    printf("Enter Value of a ");
    scanf("%d", &a);
    printf("\nEnter Value of b ");
    scanf("%d", &b);
    int temp = a;
    a = b;
    b = temp;
    printf("\nAfter Swapping: a = %d, b = %d", a, b);
    return 0;
}
Q10.Swap two number without third variable(by +B and -(or)B*and
/).
#include<stdio.h>
int main()
int a=10, b=20;
printf("Before swap a=%d b=%d",a,b);
a=a+b;
b=a-b;
a=a-b;
printf("\nAfter swap a=%d b=%d",a,b);
return 0;
}
```