```
#include<stdio.h>
int main(){
printf("Auro A. Mishra -SOA University");
return 0;
}
/tmp/A1LrcRhL85.o
Auro A. Mishra -SOA University
#include<stdio.h>
int main(){
printf("Auro A. Mishra \n7008862354 \nauroripun@gmail.com");
return 0;
}
/tmp/A1LrcRhL85.o
Auro A. Mishra
7008862354
auroripun@gmail.com
#include<stdio.h>
int main()
{
int a;
char b;
float c;
scanf("%d, %c, %f",&a,&b,&c);
printf("%d, %c, %f", a, b, c);
 1,c,3.4
 1, c, 3.400000
```

#include<stdio.h>

```
int main(){
int number, cube;
printf("enter a number: ");
scanf("%d",&number);
cube = number*number* number;
printf ("cube of number is:%d ", cube);
return 0;
}
 /tmp/A1LrcRhL85.o
 enter a number: 3
 cube of number is:27
#include<stdio.h>
int main()
{
int a=1, b=2, c=3, d=4,e=5;
int sum;
sum = a + b + c + d + e;
print("the sum of the given numbers is =%d", sum);
return 0;
}
 1 #include<stdio.h>
                                                                  /tmp/A1LrcRhL85.o
 2 int main()
                                                                  the sum of the given numbers is =15
 3 - {
 4 int a=1, b=2, c=3, d=4,e=5;
 5 int sum;
 6 sum = a + b + c + d + e;
7 printf("the sum of the given numbers is =%d", sum);
 8 return 0;
 9 }
10
#include<stdio.h>
int main()
int mark1, mark2, avg;
printf("enter two marks to find the average: ");
```

```
scanf("%d, %d",&mark1, &mark2);
avg = (mark1 + mark2)/2
printf("the average mark is= %d", avg);
return 0;
}
 enter two marks to find the average: 23,45
 the average mark is= 34
#include<stdio.h>
int main()
{
int If, ndI=0;
printf("enter the no. of days the book was returned late\n");
scanf("%d", &ndl);
If = 0.20 * ndI;
printf("the fine for the book is = %d",If);
return 0;
}
enter the no. of days the book was returned late
34
the fine for the book is = 6
#include<stdio.h>
int main()
{
double p = 29.90, netp, dis = 0.15;
netp = p-(p*dis);
printf("the net price of the bought shirt is =%If ",netp);
return 0;
}
```

```
/tmp/A1LrcRhL85.o
 the net price of the bought shirt is =25.415000
#include<stdio.h>
int main()
{
int a,b, c;
printf("enter the numbers u want to swap");
scanf("%d %d",&a,&b);
c=a;
a=b;
b=c;
printf("the swapped numbers are = %d %d", a,b);
return 0;
}
/tmp/A1LrcRhL85.o
enter the numbers u want to swap2 3
the swapped numbers are = 3 2
#include<stdio.h>
int main()
{
int a,b;
printf("enter the numbers u want to swap");
scanf("%d %d",&a,&b);
a=a*b;
b= a/b;
a=a/b;
printf("the swapped numbers are = %d %d", a,b);
return 0;
}
```

/tmp/A1LrcRhL85.o

enter the numbers u want to swap3 4 the swapped numbers are = 4 3