Name	Enroll. No.	Sr.No.	Batch
Aacharya Namra	216310307062	6	A1
Chaudhari Bhavesh	216310307042	14	A1
Gothi Naman	216310307072	32	A2
Darji Himesh	216310307069	21	A2

Addialya Nalilia	**Group Leader**	Aacharya Namra
------------------	------------------	----------------

```
#include<stdio.h>
#include<conio.h>
void main()
{
int amount ,sum;
int note2000,note500,note200,note100,note50,note20,note10,note5,
note2,note1;
note2000=note500=note200=note100=note50=note20=note10=note5=
note2=note1=0;
 printf("enter amount:");
scanf("%d",&amount);
 if(amount>=2000)
{
   note2000=amount/2000;
  amount=amount-(note2000*2000);
 }
 if(amount>=500)
 {
   note500=amount/500;
   amount=amount-(note500*500);
 }
```

```
if(amount>=200);
{
 note200=amount/200;
 amount=amount-(note200*200);
}
if(amount>=100)
{
 note100=amount/100;
 amount=amount-(note100*100);
}
if(amount>=50)
{
 note50=amount/50;
 amount=amount-(note50*50);
}
if(amount>=20)
{
 note20=amount/20;
 amount=amount-(note20*20);
}
```

```
if(amount>=10)
{
  note10=amount/10;
  amount=amount-(note10*10);
}
if(amount>=5)
{
  note5=amount/5;
  amount=amount-(note5*5);
}
if(amount>=2)
{
  note2=amount/2;
  amount=amount-(note2*2);
}
if(amount>=1)
{
  note1=amount;
```

```
printf("2000=%d\n",note2000);
    printf("500=%d\n",note500);
    printf("200=%d\n",note200);
    printf("100=%d\n",note100);
    printf("50=%d\n",note50);
    printf("20=%d\n",note20);
    printf("10=%d\n",note10);
    printf("5=%d\n",note5);
    printf("2=%d\n",note2);
    printf("1=%d\n",note1);
sum=note2000+note500+note200+note100+note50+note20+note10+n
ote5+note2+note1;
    printf("total using notes: %d",sum);
}
getch();
```

*OUTPUT:-

Compile Result

```
enter amount:28281
2000=14
500=0
200=1
100=0
50=1
20=1
10=1
5=0
2=0
1=1
total using notes: 19
[Process completed (code 21) - press Enter]
```