```
/*
       Input total rs. WAP that print denomination of the notes.
       2000
       500
       200
       100
       50
       20
       10
       5
       2
       1
       5888 rs.
       5888/2000 = 2
       5888%2000 = 1888
       1888/500 = 3
       388/200 = 1
       188/100 = 1
       88/50 = 1
       38/20 = 1
       18/10 = 1
       8/5 = 1
       3/2 =1
             1
*/
#include<stdio.h>
#include<conio.h>
int main()
{
       int trs, r2000, r500, r200, r100, r50, r20, r10, r5, r2, r1;
       clrscr();
       printf("Enter total Rs.:");
       scanf("%d",&trs);
       r2000 = trs/2000;
       trs = trs%2000;
       r500 = trs/500;
       trs = trs\%500;
       r200 = trs/200;
       trs = trs%200;
       r100 = trs/100;
       trs = trs%100;
       r50 = trs/50;
       trs = trs\%50;
       r20 = trs/20;
       trs = trs%20;
       r10 = trs/10;
       trs = trs%10;
       r5 = trs/5;
       trs = trs\%5;
       r2 = trs/2;
       r1 = trs%2;
       printf("\n Rs. 2000 = %d \n Rs. 500 = %d \n Rs. 200 = %d", r2000, r200); printf("\n Rs. 100 = %d \n Rs. 50 = %d \n Rs. 20 = %d", r100, r20, r20);
       printf("\n Rs. 10 = \%d \n Rs. 5 = \%d \n Rs. 2 = \%d \n Rs. 1 =
%d", r10, r5, r2, r1);
       getch();
```

```
return 0;
}
```