```
//Input total days. WAP that convert it into year, month and days
//Assume that there are 30 days in each month
// total days = 395
// year = 1 month = 1 days = 0
// 365 + 30 = 400-365=35
// 400/365 = 1
#include<stdio.h>
#include<conio.h>
void main()
{
      int td, y, m, d;
      clrscr();
      printf("Enter total days:");
      scanf("%d",&td);
      y = td/365; //1 year = 365 days
      td = td%365;
      m = td/30; //1 month = 30 days
      d = td%30;
      printf("\n year = %d \n month = %d \n days = %d", y, m, d);
      getch();
}
/*
      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
*/
```