// Engenharia Civil 2AECM-D3

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#include<stdio.h>

main()

{

int i= 50, j=10, k=5,l=1;

int ab,bc,cd,a,b,c,d,v=0,x;

do

{

scanf ("%d",&x);

if(x==0)break;

else if (x<0 || x>10000)break;

else {

a = (x / i);

ab = (x % i);

b = ( ab / j);

bc = (ab % j);

c = (bc / k);

cd = (bc % k);

d = (cd / l);

printf("Teste %d",v=v+1);

printf("\n%d%2d%2d%2d\n",a,b,c,d);

printf("\n");

}

}

while (x!=0);

return 0;

}