**การคำนวณเงิน Bakery**

int main()

{

int i,j,k,p,q,r;

int x,y,m,a,b,c,d,e,f,g,h;

float n,l,o;

int custardbread = 20;

int shreddedporksnacks = 20;

int raisinbread = 20;

int choice;

loop:

i = p\*custardbread;

printf("\n\nThe total amount of money = %d",i);

m=n-i;

printf("\n\nTorn = %d Bath \n\n",m);

a=m/1000;

printf("\nBank 1,000 = %d ",a);

b=m%1000;

c=b/100;

if (c>=5)

{

printf("\nBank 500 = %d ",1);

c=c-5;

}

else

{

}

printf("\nBank 100 = %d ",c);

d=m%100;

e=d/10;

if (e>=5)

{

printf("\nBank 50 = %d ",1);

e=e-5;

}

else

{

}

f=e/2;

printf("\nBank 20 = %d ",f);

g=e%2;

printf("\nCoin 10 = %d ",g);

h=m%10;

if (h>=5)

{

printf("\nCoin 5 = %d ",1);

h=h-5;

}

else

{

}

printf("\nCoin 1 = %d ",h);

break;