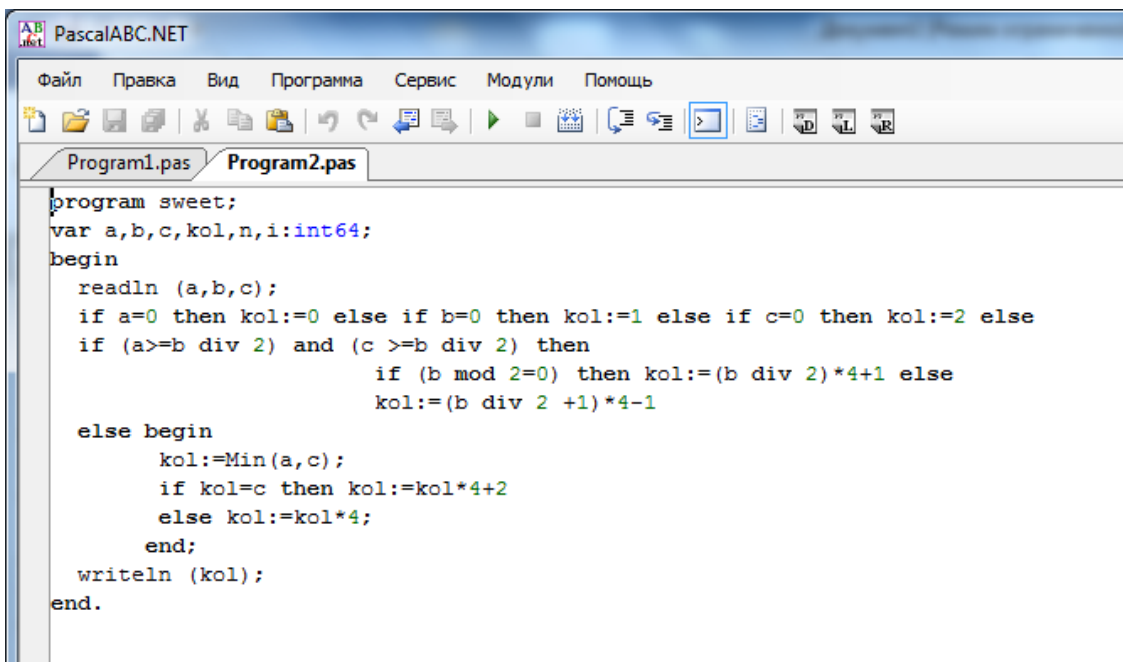


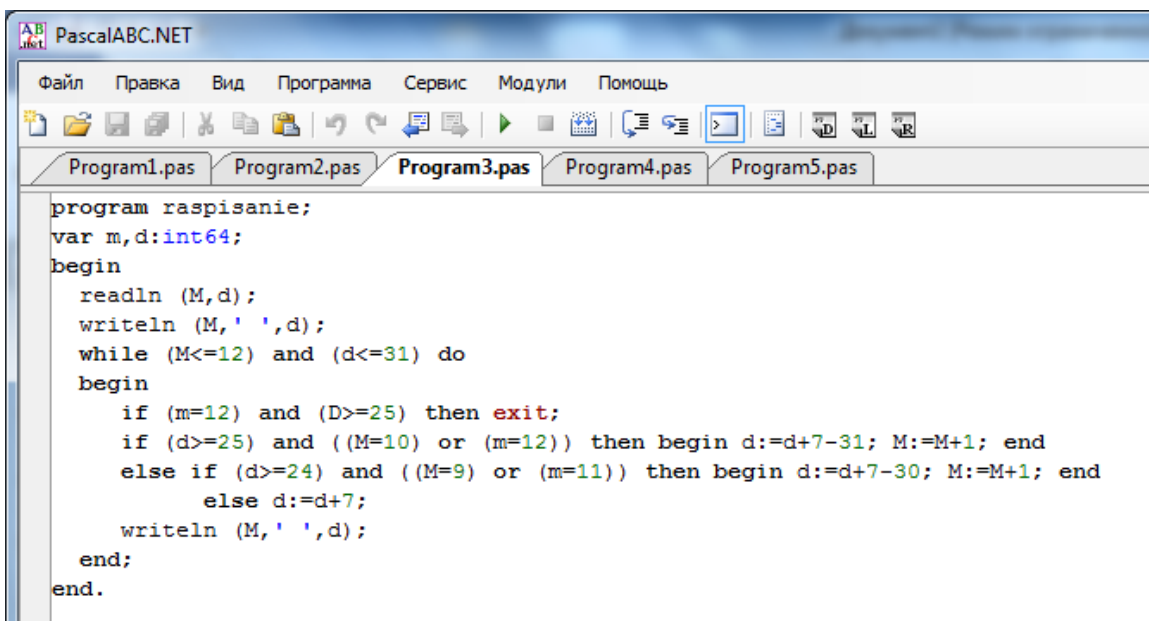
The screenshot shows the PascalABC.NET IDE with a single file named Program1.pas open. The menu bar includes 'Файл', 'Правка', 'Вид', 'Программа', and 'Сервис'. The toolbar contains icons for file operations and execution. The code in the editor is as follows:

```
program schitalka1;
var n,m,res:int64;
begin
  readln (n,m);
  res:=m mod n;
  if res=0 then res:=n;
  writeln (res);
end.
```



The screenshot shows the PascalABC.NET IDE with two files open: Program1.pas and Program2.pas. The menu bar includes 'Файл', 'Правка', 'Вид', 'Программа', 'Сервис', 'Модули', and 'Помощь'. The toolbar includes a 'Run' button. The code in Program2.pas is as follows:

```
program sweet;
var a,b,c,kol,n,i:int64;
begin
  readln (a,b,c);
  if a=0 then kol:=0 else if b=0 then kol:=1 else if c=0 then kol:=2 else
  if (a>=b div 2) and (c >=b div 2) then
    if (b mod 2=0) then kol:=(b div 2)*4+1 else
    kol:=(b div 2 +1)*4-1
  else begin
    kol:=Min(a,c);
    if kol=c then kol:=kol*4+2
    else kol:=kol*4;
  end;
  writeln (kol);
end.
```



The screenshot shows the PascalABC.NET IDE with five files open: Program1.pas, Program2.pas, Program3.pas, Program4.pas, and Program5.pas. The menu bar includes 'Файл', 'Правка', 'Вид', 'Программа', 'Сервис', 'Модули', and 'Помощь'. The toolbar includes a 'Run' button. The code in Program3.pas is as follows:

```
program raspisanie;
var m,d:int64;
begin
  readln (M,d);
  writeln (M, ' ',d);
  while (M<=12) and (d<=31) do
  begin
    if (m=12) and (D>=25) then exit;
    if (d>=25) and ((M=10) or (m=12)) then begin d:=d+7-31; M:=M+1; end
    else if (d>=24) and ((M=9) or (m=11)) then begin d:=d+7-30; M:=M+1; end
    else d:=d+7;
    writeln (M, ' ',d);
  end;
end.
```

```
PascalABC.NET
Файл  Правка  Вид  Программа  Сервис  Модули  Помощь
[Icons]
Program1.pas  Program2.pas  Program3.pas  Program4.pas  Program5.pas
program three;
var b,res,k,sum,a,i:int64;
    n,n_2,s:string;
begin
    readln (n);
    n_2:=n;
    b:=0;
    sum:=0;
    for I:=1 to Length(n) do
    begin
        a:=StrToInt(n[i]);
        sum:=sum+a;
    end;
    if sum mod 3<>0 then b:=3-(sum mod 3);
    for i:=1 to Length(n) do
    begin
        a:=StrToInt(n_2[i]);
        if a+b<=9 then begin
            a:=a+b;
            if a+6<=9 then a:=a+6
                else if a+3<=9 then a:=a+3;
            s:=IntToStr(a);
            Insert(s,n_2,i);
            Delete (n_2,I+1,1);
            if n_2<>n then break;
        end;
    end;
    if n_2=n then begin Insert('6',n_2,Length(n_2)); Delete(n_2,Length(n_2),1) ;end;
    writeln(n_2);
end.
```

```
PascalABC.NET
Файл  Правка  Вид  Программа  Сервис  Модули  Помощь
[Icons]
Program1.pas  Program2.pas  Program3.pas  Program4.pas  Program5.pas
program minimalnoe;
var n,a,b,maxim,predmax,predmin,minim,nyl,res,i:int64;
begin
    readln (n);
    readln (a);
    maxim:=a;
    minim:=a;
    for i:=2 to n do
    begin
        readln (b);
        if b>=maxim then begin predmax:=maxim; maxim:=b; end;
        if b<=minim then begin predmin:=minim; minim:=b; end;
    end;
    if (minim<=0) and (maxim>=0) then Res:=minim*maxim
    else if (minim>0) and (maxim>0) then Res:=minim*predmin
        else Res:=maxim*predmax;
    writeln (res);
end.
```