

Pascal

```
328_9_10_1.pas
```

```
1 program gjkk;
2 var n,y,kol,m:longint;
3 begin
4     read(n,m);
5     y:=(m+1) div 2;
6     kol:=y*((n+1) div 2);
7     kol:=kol+(m-y)*(n div 2);
8     write(kol);
9 end.
```

PascalABC.NET

```
328_9_10_1.pas 328_9_10_2.pas
```

```
1 program gj;
2 var n,k,i,del,kol:longint;
3 begin
4     read(n,k);
5     del:=12+k;
6     kol:=0;
7     del:=del mod 7;
8     if del = 0 then del:=7;
9     i:=1;
10    while (kol=0) and (i<=n) do
11        begin
12            if del=5 then kol:=kol+1;
13            i:=i+1;
14            del:=(del+2) mod 7;
15            if del=0 then del:=7;
16        end;
17        i:=i-1;
18        n:=n-i;
19        kol:=kol+(n div 7);
20        write(kol);
21    end.
```

PascalABC.NET

```
328_9_10_1.pas 328_9_10_2.pas 328_9_10_3.pas
```

```
1 program gj1;
2 var s: array [1..3] of string;
3 i:integer;
4 begin
5     for i:=1 to 3 do
6         readln(s[i]);
7     for i:=1 to 3 do
8         begin
9             if (length(s[i])<=4) or (length(s[i])>=7) then
10                 begin
11                     writeln('0');
12                     continue;
13                 end;
14             if length(s[i])=5 then
15                 begin
16                     //обществ
17                     if (ord(s[i][1])>=65) and (ord(s[i][1])<=90) then
18                         if (ord(s[i][2])>=65) and (ord(s[i][2])<=90) then
19                             if (ord(s[i][3])>=48) and (ord(s[i][3])<=57) then
20                                 if (ord(s[i][4])>=48) and (ord(s[i][4])<=57) then
21                                     if (ord(s[i][5])>=48) and (ord(s[i][5])<=57) then
22                                         begin
23                                             writeln('2');
24                                         continue;
25                                         end;
26                     end;
27                 end;
```

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328_9_10_1.pas 328_9_10_2.pas 328_9_10_3.pas

```
25           end;
26       end;
27       if length(s[i])=6 then
28       begin
29           if (ord(s[i][1])>=65) and (ord(s[i][1])<=90) then
30           begin
31               if (ord(s[i][2])>=65) and (ord(s[i][2])<=90) then
32               begin
33                   //прицеп
34                   if (ord(s[i][3])>=48) and (ord(s[i][3])<=57) then
35                       if (ord(s[i][4])>=48) and (ord(s[i][4])<=57) then
36                           if (ord(s[i][5])>=48) and (ord(s[i][5])<=57) then
37                               if (ord(s[i][6])>=48) and (ord(s[i][6])<=57) then
38                                   begin
39                                       writeln('3');
40                                       continue;
41                                   end;
42               end;
43           end;
44           begin
45               //частный
46               if (ord(s[i][3])>=48) and (ord(s[i][3])<=57) then
47                   if (ord(s[i][4])>=48) and (ord(s[i][4])<=57) then
48                       if (ord(s[i][5])>=65) and (ord(s[i][5])<=90) then
49                           if (ord(s[i][6])>=65) and (ord(s[i][6])<=90) then
50                               begin
51                               ...
```

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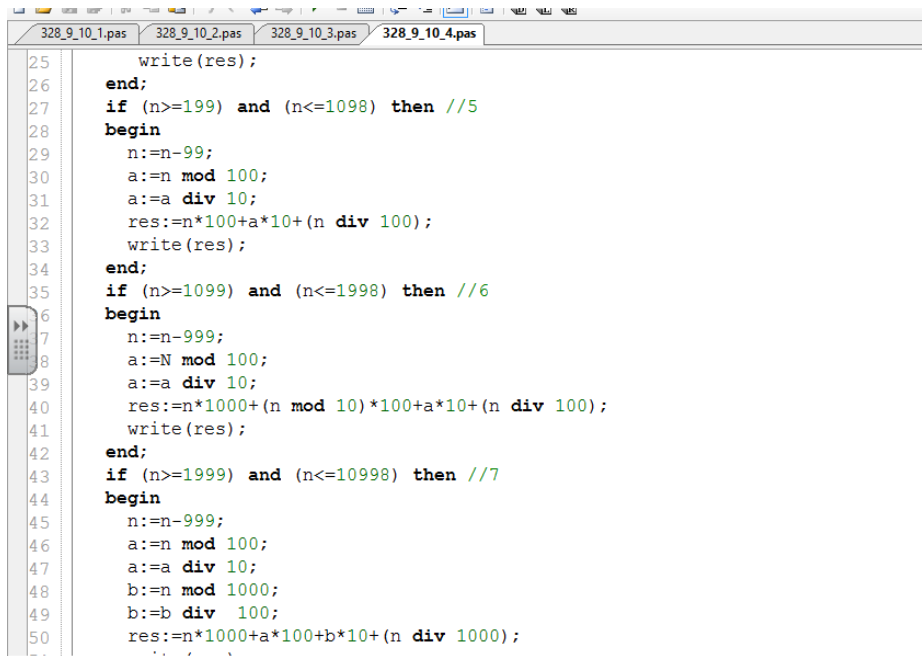
328_9_10_1.pas 328_9_10_2.pas 328_9_10_3.pas

```
49           if (ord(s[i][6])>=65) and (ord(s[i][6])<=90) then
50               begin
51                   writeln('1');
52                   continue;
53               end;
54           end;
55       end;
56   end;
57   begin
58       //МОТОЦИКЛ
59       if (ord(s[i][2])>=48) and (ord(s[i][2])<=57) then
60           if (ord(s[i][3])>=48) and (ord(s[i][3])<=57) then
61               if (ord(s[i][4])>=48) and (ord(s[i][4])<=57) then
62                   if (ord(s[i][5])>=65) and (ord(s[i][5])<=90) then
63                       if (ord(s[i][6])>=65) and (ord(s[i][6])<=90) then
64                           begin
65                               writeln('4');
66                               continue;
67                           end;
68           end;
69       end;
70       writeln('0');
71   end;
72 end.
```

Файл Правка Вид Программа Сервис Модули Помощь

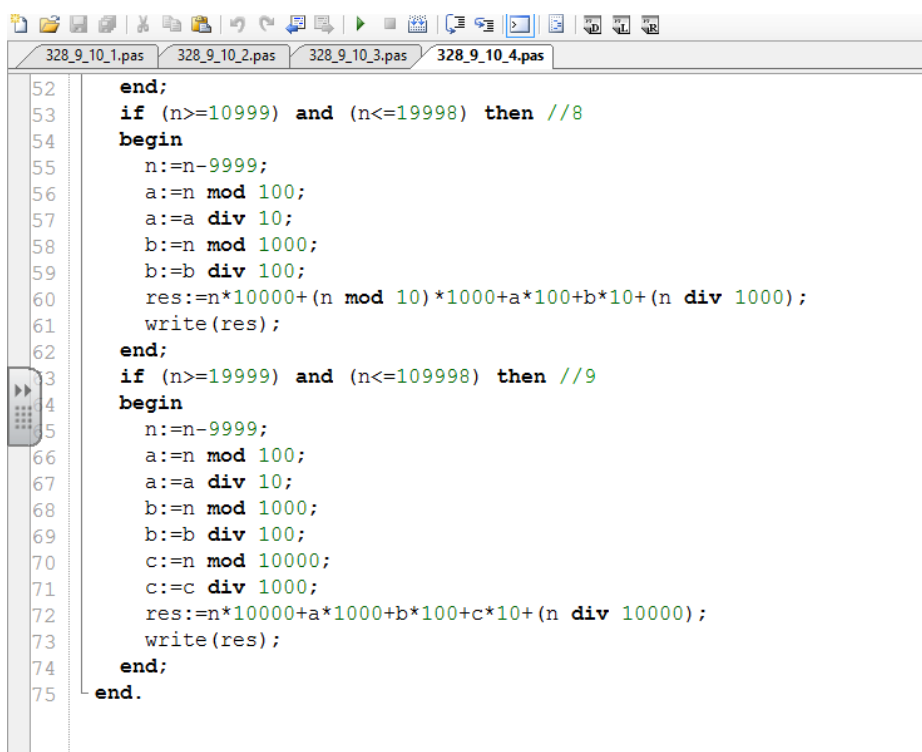
328_9_10_1.pas 328_9_10_2.pas 328_9_10_3.pas 328_9_10_4.pas

```
1 program hkl;
2 var n,res,a,b,c:integer;
3 begin
4     read(n);
5     if n<=9 then //1
6     begin
7         write(n);
8         exit;
9     end;
10    if (n>=10) and (n<=18) then //2
11    begin
12        write(n,n);
13        exit;
14    end;
15    if (n>=19) and (n<=108) then //3
16    begin
17        n:=n-9;
18        res:=n*10+(n div 10);
19        write(res);
20    end;
21    if (n>=109) and (n<=198) then //4
22    begin
23        n:=n-99;
24        res:=n*100+(n mod 10)*10+(n div 10);
25        write(res);
26    end;
```



```
328_9_10_1.pas 328_9_10_2.pas 328_9_10_3.pas 328_9_10_4.pas

25   write(res);
26 end;
27 if (n>=199) and (n<=1098) then //5
28 begin
29   n:=n-99;
30   a:=n mod 100;
31   a:=a div 10;
32   res:=n*100+a*10+(n div 100);
33   write(res);
34 end;
35 if (n>=1099) and (n<=1998) then //6
36 begin
37   n:=n-999;
38   a:=N mod 100;
39   a:=a div 10;
40   res:=n*1000+(n mod 10)*100+a*10+(n div 100);
41   write(res);
42 end;
43 if (n>=1999) and (n<=10998) then //7
44 begin
45   n:=n-999;
46   a:=n mod 100;
47   a:=a div 10;
48   b:=n mod 1000;
49   b:=b div 100;
50   res:=n*1000+a*100+b*10+(n div 1000);
51 end;
```



```
328_9_10_1.pas 328_9_10_2.pas 328_9_10_3.pas 328_9_10_4.pas

52 end;
53 if (n>=10999) and (n<=19998) then //8
54 begin
55   n:=n-9999;
56   a:=n mod 100;
57   a:=a div 10;
58   b:=n mod 1000;
59   b:=b div 100;
60   res:=n*10000+(n mod 10)*1000+a*100+b*10+(n div 1000);
61   write(res);
62 end;
63 if (n>=19999) and (n<=109998) then //9
64 begin
65   n:=n-9999;
66   a:=n mod 100;
67   a:=a div 10;
68   b:=n mod 1000;
69   b:=b div 100;
70   c:=n mod 10000;
71   c:=c div 1000;
72   res:=n*10000+a*1000+b*100+c*10+(n div 10000);
73   write(res);
74 end;
75 end.
```