Государственное	е бюджетное профес	ссиональное	образовательн	ое учреждение
‹	«Нижегородский ра,	диотехничес	кий колледж»	

ОП.04 Основы алгоритмизации и программирования

ОТЧЁТ по лабораторной работе № 12

Тема «Текстовые файлы»

Вариант 2

Выполнил: обучающийся группы 2ИСиП-19-1 Мамонов Антон

Проверил: Преподаватель Калентьева Е.В. Составьте строку из символов второго файла. В строку следует поместить только буквы.

1

```
program var2;
const n=5;
const g=['a'..'z','A'..'Z','a'..'\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{a}\)'.\(\frac{\pi}{
f1, f2: text;
a,i:integer;
b: char;
s: string;
begin
assign(f1,'chisla.dat');
                                                                                                                                                       Окно вывода
rewrite(f1);
                                                                                                                                                      Введите число
for i:=1 to n do
                                                                                                                                                      Введите число 2
        begin
                                                                                                                                                      Введите число 3
        write('Введите число ');
                                                                                                                                                      Введите число 4
        readln(a);
                                                                                                                                                      Введите число 5
        writeln(f1,a);
                                                                                                                                                      Введите символ в
        end;
                                                                                                                                                      Введите символ d
close(f1);
                                                                                                                                                      Введите символ =
                                                                                                                                                      Введите символ !
assign(f2,'symbol.dat');
                                                                                                                                                      Введите символ п
rewrite(f2);
                                                                                                                                                      Наша строка - вdп
for i:=1 to n do
        begin
        write('Введите символ ');
        readln(b);
        writeln(f2,b);
        end;
reset(f2);
while not eof(f2) do
        begin
        readln (f2,b);
        if b in g then s:=s+b;
    end;
close(f2);
writeln('Наша строка - ',s);
readln;
end.
```

